APPENDIX N:

INDIANA'S 2016 CONSOLIDATED ASSESSMENT AND LISTING METHODOLOGY (CALM)

REGULATORY BACKGROUND

Section 303(d) of the 1972 Federal Clean Water Act (CWA) requires each state to identify those waters that do not meet the state's water quality standards (WQS) for designated uses. For these impaired waters, states are required to establish total maximum daily loads (TMDLs) to meet the state's WQS. In addition, the U.S. EPA has released guidance recommending that states, territories, and authorized tribes submit an Integrated Water Quality Monitoring and Assessment Report (IR) that will satisfy the CWA requirements for both the Section 305(b) water quality report and Section 303(d) List of Impaired Waters. Indiana Department of Environmental Management (IDEM) has integrated this guidance into its Consolidated Assessment and Listing Methodology (CALM).

IDEM'S SURFACE WATER QUALITY MONITORING STRATEGY

IDEM has developed a water quality monitoring strategy (WQMS) that guides both its surface water quality and ground water quality monitoring activities. The goals of the WQMS in collecting surface water quality, biological, and habitat data are to:

- Assess all waters of the state to determine if they are meeting their designated uses and to identify those waters that are not.
- Support Office of Water Quality (OWQ) programs including water quality standards (WQS) development, National Pollutant Discharge Elimination System (NPDES) permitting and compliance.
- Support public health advisories and address emerging water quality issues.
- Support watershed planning and restoration activities.
- Determine water quality trends and evaluate performance of programs.
- Engage and support a volunteer monitoring network across the state.

To achieve these goals, IDEM employs the following monitoring programs:

- Probabilistic monitoring in one basin per year on a 9-year rotating basin cycle
- Trophic status monitoring of 80/320 lakes a year by the Indiana University School of Public and Environmental Affairs (IU SPEA) Clean Lakes program
- Fixed station monitoring at 165 sites across the state
- Fish tissue and sediment contaminants' monitoring on a 5-year rotating basin cycle
- Targeted (watershed characterization) monitoring for TMDL reassessments and development, watershed baseline planning, and performance measures determinations
- Cyanobacteria monitoring of 10-12 lakes
- Thermal verification monitoring
- Special sampling projects
- Hoosier Riverwatch volunteer monitoring

IDEM's 305(b) assessment and 303(d) listing processes follow the probabilistic monitoring rotating basin schedule, which ensures that all basins in the state are assessed at least once every nine years (Figure 1) (IDEM, 2010).

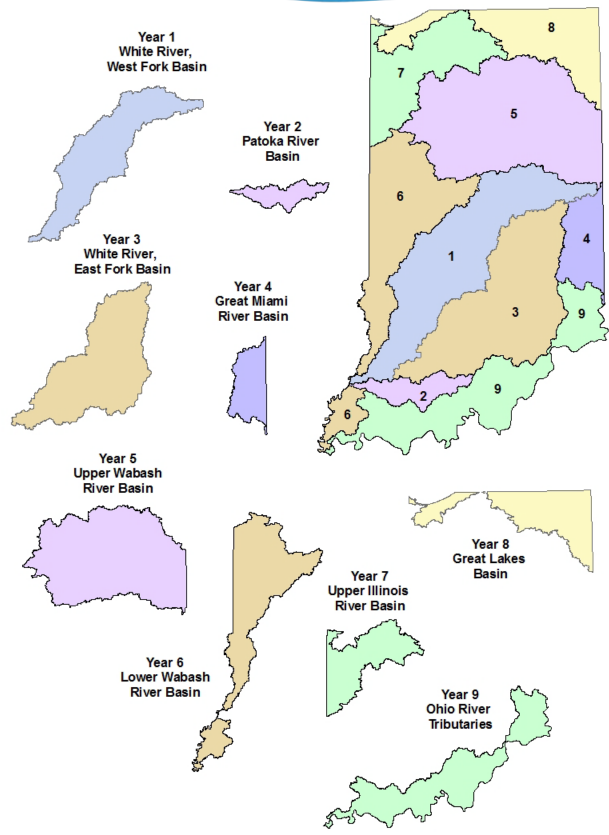


Figure 1: The nine major water management basins in Indiana as defined by IDEM to support the agency's rotating basin monitoring, assessment, reporting, and listing schedule.

Lakes and reservoirs in Indiana are monitored for IDEM by the Indiana Clean Lakes Program (CLP) administered by Indiana University's School of Public and Environmental Affairs. This monitoring does not follow the rotating basin due to the unequal distribution of lakes across the Indiana landscape. In 2010, The Indiana CLP began using a randomized approach to site selection with the goal of providing statistically significant lake water quality data that may eventually be applied to the entire state. From a universe of 320 lakes, 80 are chosen at random to be monitored each year.

DESIGNATED USES

The CWA provides the underpinning for Indiana's WQS, which are articulated in Title 327, Article 2 of the Indiana Administrative Code (IAC) and are designed to ensure that all waters of the state, unless specifically exempted, are safe for full body contact recreation and are protective of aquatic life, wildlife, and human health. These beneficial uses are described in the state's WQS as "designated" uses. IDEM monitors and assesses Indiana's surface waters to determine the extent to which they meet WQS and support their designated uses and to identify, where possible, the sources of impairment for those waters that do not support one or more of these uses.

WATER QUALITY ASSESSMENT METHODOLOGY

Use support status is determined for each waterbody using the assessment guidelines provided in the U.S. EPA's documents regarding the 305(b) and 303(d) reporting methods outlined in the U.S. EPA "Guidance for 2004 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b) and 314 of the Clean Water Act" (U.S. EPA, 2003), and the additional guidance provided in the U.S. EPA's memorandums containing information concerning CWA Sections 303(d), 305(b), and 314 integrated reporting and listing decisions for the 2006, 2008, 2010, 2012, 2014, and 2016 cycles (U.S. EPA, 2005-2015). Available results from the following six types of monitoring data listed below are integrated to provide an assessment for each stream waterbody for 305(b) reporting and 303(d) listing purposes:

- Physical or chemical water results.
- Fish community assessment.
- Benthic aquatic macroinvertebrate community assessments.
- Fish tissue and contaminant results.
- Habitat evaluation.
- E. coli monitoring results.

WATERBODY ASSESSMENT UNITS

IDEM maintains its CWA Section 305(b) assessment and 303(d) listing information in the Assessment Database (ADB). Each waterbody assessment unit (AU) is assigned a unique identifier in the ADB to which all assessment information for that waterbody is associated. This identifier is referred to as the assessment unit identifier (AUID).

In general, each AUID corresponds to the watershed in which it is located as defined by the United States Geological Survey (USGS) hydrologic unit code (HUC) system, which is a hierarchical system that divides and then subdivides the United States into successively smaller geographic areas based on surface hydrologic features or drainages. Under this system, the average size of an 8-digit hydrologic unit area in Indiana, commonly known as a subbasin, is about 448,000 acres (700 square miles). The 12- and 14-digit hydrologic unit areas, or subwatersheds, within an 8-digit hydrologic unit area are much smaller. The 12- and 14-digit hydrologic unit areas in Indiana range in size from less than five acres (less than one hundredth of a square mile) to about 28,000 acres (almost 44 square miles).

The geographical extent and location of each AU within a given 12- or 14-digit HUC are defined for mapping purposes through a process called reach indexing. Reach indexing uses software tools that work with geographical information system (GIS) applications to delineate for a waterbody one or more units of assessment and to "key" these AUs (as defined by IDEM) to the National Hydrography Dataset (NHD)¹. This "key" is called the Reach Index. IDEM's Reach Index facilitates mapping of Indiana's 305(b) assessments and 303(d) listings in GIS applications, and then incorporates this information into IDEM's ADB and the U.S. EPA's national databases.

In these databases, Indiana lakes and reservoirs, including Lake Michigan, are assigned a single AUID with sizes reported in acres. Each lake in IDEM's ADB is presently associated with the 14-digit HUC in which it resides. As time allows, IDEM will begin associating lakes with their 12-digit HUC to better support IDEM's nonpoint source program, which has adopted the 12-digit HUC scale for watershed management planning and implementation purposes.

Indiana's Lake Michigan shoreline is divided into reaches and assigned an AUID in accordance with the 8-digit HUC in which each shoreline reach is located. The shoreline is measured and reported in miles.

With the exception of the Ohio River whose AUIDs are likewise associated with their 8-digit HUCs, rivers and streams in IDEM's ADB are also divided into reaches with each one assigned a unique AUID in accordance with the 12-digit HUC in which it is located. River and stream reaches are measured in miles. Their sizes vary widely, and a single AU may or may not represent the entire stream to which it is associated.

The size of stream AUs is determined in large part by the hydrology of a system. This is because the mechanisms of large streams and rivers are very different from those of small streams and tributary systems thereby making it logical to separate these into individual AUs. Other factors, such as the following, are also considered when deciding how to define a water quality AU:

- Varying land uses within a watershed are considered because rural development can have different impacts on a stream than urban areas. This, in turn, has different impacts on a stream segment than do forested areas.
- The presence and locations of any permitted wastewater discharge facilities are considered because the volume of their discharges can impact the hydrology of the receiving stream. The chemical makeup of their effluent can also impact water quality depending on the type of facility and whether the facility is operating efficiently.
- IDEM also considers any other known factors that might reasonably be expected to impact hydrology or water quality, or both, such as the presence of dams and wetlands, and whether the stream has been channelized.
- Aerial photography provides additional information about the presence and thickness of riparian buffers, the presence and spatial extent of rural development, and the types of land use practices in the watershed.

All of these factors can help determine where differences in water quality might be expected to result. Due to the potential impacts these factors can have on stream water quality, they are all evaluated together when determining whether and where segmentation should occur along the stream reach.

¹ The NHD is a database created by the U.S. EPA and the United States Geological Survey that provides a comprehensive coverage of hydrographic data for the United States. It uniquely identifies and interconnects the stream segments that comprise the nation's surface water drainage system and contains information for other common surface waterbodies such as lakes, reservoirs, estuaries, and coastlines.

WATER QUALITY ASSESSMENT DECISIONS

The designated uses outlined in Indiana's WQS and the narrative and numeric criteria to protect them provide the underpinning for IDEM's 305(b) assessment process and 303(d) listing decisions. Water quality assessments are made by compiling existing and readily available data from site-specific chemical (water, sediment, and fish tissue), physical (habitat and flow), biological (fish and macroinvertebrate communities), and bacteriological (*E. coli*) monitoring of Indiana's rivers, streams, and lakes and evaluating those data against Indiana's WQS. Waters identified as not meeting one or more of their designated uses are then placed on the Indiana's 303(d) List of Impaired Waters. IDEM's decision-making criteria include a combination of the narrative and numeric criteria stated in Indiana's WQS in IAC 327, Article 2. More detailed information regarding IDEM's WQS-based approach to evaluating fish tissue data and IDEM's use of site-specific water quality criteria in the 305(b) assessment process is also provided in later sections of this document.

Table 1: Minimum data requirements for CWA 305(b) assessments.

Parameter Type	Minimum Information Required for Assessment	Index Period
А	quatic Life Use Support – Rivers and Streams	
Toxicants	Minimum of three measurements	Most recent five consecutive years
Conventional Inorganics	Minimum of three measurements	Most recent five consecutive years
Nutrient Parameters	Minimum of three measurements and two or more of parameters must have been exceeded on same date in order to classify a waterbody as impaired.	Most recent five consecutive years
Benthic aquatic macroinvertebrate Index of Biotic Integrity (mIBI)	Minimum of one measurement, preferably with corresponding qualitative habitat use evaluation (QHEI) score*	Most recent five consecutive years
Fish community (IBI)	Minimum of one measurement, preferably with corresponding qualitative habitat use evaluation (QHEI) score*	Most recent five consecutive years

^{*}The Qualitative Habitat Evaluation Index (QHEI) is not required to determine aquatic life use support but is used, when available, in conjunction with macroinvertebrate community scores (mIBI) or fish community scores (IBI), or both, to evaluate the role that habitat plays in waterbodies where impaired biotic communities (IBC) have been identified.

Aquatic Life Use Support – Lakes and Reservoirs		
Indiana Dept. of Natural Resources (IDNR) surveys of the status of sport fish communities in lakes	No minimum sample requirement. Assessments are revised with most recent plans published by IDNR.	
IDNR Trout Stocking Plans	No minimum sample requirement. Assessments are revised with most recent plans published by IDNR.	
IDNR information on pH levels in lakes and reservoirs	No minimum sample requirement. Assessments based on narrative reports and communication from IDNR staff.	
Temperature	No minimum sample requirement. Assessments for lake temperatures are not a regular part of IDEM's assessment process. All data are reviewed when readily available and adequacy of the data set as a whole is determined on a case-by-case basis.	

Parameter Type	Minimum Information Required for Assessment	Index Period	
Fi	ish Consumption Use Support (Human Health)		
PCBs in Fish Tissue	One actual concentration value for the site for a single species and size class Most recent 12 consecutive years		
Mercury in Fish Tissue	One trophic level weighted arithmetic mean concentration value calculated on all samples from the site from a single sampling event	Most recent 12 consecutive years	
Recro	eational Use Support (Human Health) – All Waters		
Bacteria (E. coli)	Minimum of ten grab samples or one geometric mean result calculated from five equally-spaced samples over thirty days.	Most recent five consecutive years	
Recreation	onal Use Support (Aesthetics) – Lakes and Reservoirs		
Natural Lakes and Reservoirs Minimum of three total phosphorus results with corresponding Chlorophyll <i>a</i> results collected over three years (consecutive or nonconsecutive). All readily available data for a given lake that meets IDEM's data quality requirements are evaluated for potential use in assessments.			
Dri	nking Water Use Support – Rivers and Streams		
Toxicants	Minimum of three measurements collected within the same year at least one month apart.	Most recent five consecutive years	
Conventional Inorganics	Minimum of three measurements collected within the same year at least one month apart.	Most recent five consecutive years	
Drinking Water Use Support – Lakes and Reservoirs			
Applications for permits to apply algaecides	One permit application. Most recent five consecutive years		
Taste and odor- producing substances	No minimum sample requirement. Weight of evidence approach is used. An assessment of impairment typically requires numerous public complaints regarding taste and odor such that water utility must employ additional treatment to remedy the problem.		

Chemical data for toxicants [dissolved metals, polynuclear aromatic hydrocarbons (PAHs), pesticides, ammonia, and free cyanide], conventional water chemistry parameters (dissolved oxygen, pH, temperature, and anions), and bacteria (E. coli) were evaluated for compliance with Indiana's WQS found at 327 IAC 2-1-6 and 327 IAC 2-1.5-8. U.S. EPA 305(b) guidelines were applied to chemical and biological data as indicated in Guidelines for Preparation of the State Water Quality Assessments (305(b) Reports) and Electronic Updates: Supplement (U.S. EPA, 1997).

Table 1 shows the minimum data required for 305(b) assessments. For each AU with sufficient data to make one or more designated use assessments, IDEM applies the 305(b) assessment process described in Table 2. Assessment data are integrated for the purposes of making water quality assessments, meaning that all data for a given waterbody are considered together. In accordance with U.S. EPA policy, IDEM generally treats each type of data as independently applicable.

Table 2: Water quality assessment methodology for determining designated use support for all waters except the Ohio River.

Aquatic Life Use Support - Rivers and Streams		
Toxicants	Dissolved metals, pesticides, polynuclear aromatic hydrocarbons (PAHs), free cyanide, and ammonia were evaluated on a site-by-site basis and judged according to the magnitude of the exceedance(s) of Indiana's WQS and the number of times the exceedance(s) occurred. For any one pollutant (grab or composite samples), the following assessment criteria are applied to data sets consisting of three or more measurements.	
TOXICATIO	Fully Supporting	Not Supporting
	No more than one exceedance of the acute or chronic criteria for aquatic life within a three year period ² .	More than one exceedance of the acute or chronic criteria for aquatic life within a three year period.
	Dissolved oxygen, pH, sulfate, and chlorid Indiana's WQS. For any one pollutant, the sets consisting of three or more measurem	following assessment criteria are applied to data
Conventional inorganics	Fully Supporting	Not Supporting
	Criteria are exceeded in less than or equal to 10% of measurements.	Criteria are exceeded in greater than10% of measurements.
Nutrients	 Nutrient conditions were evaluated on a site-by-site basis using the benchmarks described below. In most cases, two or more of these conditions must be met on the same date in order to classify a waterbody as impaired. This methodology assumes a minimum of three sampling events: Total Phosphorus One or more measurements greater than 0.3 mg/L Nitrogen (measured as NO3 + NO2) - One or more measurements greater than 10.0 mg/L Dissolved Oxygen (DO) - One or more measurements below the water quality standard of 4.0 mg/l or measurements that are consistently at/close to the standard, in the range of 4.0-5.0 mg/L or values greater than 12.0 mg/L pH measurements - One or more measurements exceed the water quality standard of no more than 9.0 pH units or measurements are consistently at/close to the standard, in the range of 8.7- 9.0 pH units Algal Conditions Algae are described as "excessive" based on field observations by IDEM scientists. 	
Benthic aquatic	Fully Supporting	Not Supporting
macroinvertebrate Index of Biotic Integrity (mIBI) Scores (Range of possible scores is 12-60)	mIBI greater than or equal to 36	mIBI less than 36
Fish community (IBI) Scores (Range of possible scores is 0-60)	IBI greater than or equal to 36	IBI less than 36

² For Indiana waters within the Great Lakes Basin, acute aquatic criteria refer to the "criterion maximum concentration (CMC) identified in 327 IAC 2-1.5, and the chronic aquatic criteria refer to the criterion continuous concentration (CCC) also described therein. For downstate waters (those located outside of the Great Lakes Basin, the acute aquatic criteria refer to the "AAC" values shown in 327 IAC 2-1 and the chronic aquatic criteria are shown as the "CAC" values.

Aquatic Life Use Support – Rivers and Streams

Qualitative habitat use evaluation (QHEI) (Range of possible scores is 0-100) The Qualitative Habitat Evaluation Index (QHEI) is not used to determine aquatic life- use support. Rather, the QHEI is an index designed to evaluate the lotic habitat quality important to aquatic communities and is used in conjunction with mIBI or IBI data, or both, to evaluate the role that habitat plays in waterbodies where impaired biotic communities (IBC) have been identified. QHEI scores are calculated using six metrics: substrate, instream cover, channel morphology, riparian zone, pool/riffle quality, and gradient. A higher QHEI score represents a more diverse habitat for colonization of aquatic organisms. IDEM has determined that a QHEI total score of <51 indicates poor habitat. For streams where the macroinvertebrate community (mIBI or mHab) or fish community (IBI) scores indicate IBC, QHEI scores are evaluated to determine if habitat is the primary stressor on the aquatic communities, or if there may be other stressors/pollutants causing the IBC.

Aquatic Life Use Support – Lakes and Reservoirs			
Indiana Department of	Fully Supporting	Not Supporting	
Natural Resources surveys of the status of sport fish communities in lakes and information on trout stocking.	Supports cold water fishery, including native Cisco and stocked trout, or both.	Native Cisco population is gone and/or the lake unable to support stocked trout and/or the lake's attributes appear to contribute to warm water fishery condition.	
Temperature and pH	Lakes in which thermal modifications have caused an adverse effect on aquatic life and lakes that do not meet Indiana's WQS for pH have been assessed as not supporting of aquatic life use.		

Fish Consumption Use Support (Human Health) - All Waters

Available fish tissue data for the most recent 12 years of data collection are evaluated. Only waters for which sufficient fish tissue data were available were assessed for fish consumption. All results from sampling locations considered representative of a given assessment unit (lake or reservoir; stream or stream reach) must be below the benchmarks for mercury and PCBs in order to be assessed as fully-supporting. For mercury, all waters with a trophic level weighted arithmetic mean result (calculated with all the samples collected during the same sampling event) that exceeds the applicable benchmark are classified as impaired. For PCBs, all waters with a single sample result for a given species exceeding the applicable benchmark are classified as impaired.

9		
	Fully Supporting	Not Supporting
Mercury in Fish Tissue	Trophic level weighted arithmetic mean concentration values for all sampling events are less than or equal to 0.3 mg/kg wet weight	Trophic level weighted arithmetic mean concentration values for one or more sampling events are greater than 0.3 mg/kg wet weight
	Fully Supporting	Not Supporting
PCBs in Fish Tissue	Actual concentration values for all samples are less than or equal to_0.02 mg/kg wet weight	Actual concentration values for one or more samples are greater than 0.02 mg/kg wet weight

Recreational Use Support (Human Health) - All Waters

IDEM has two different methods for determining recreational use support, depending on the type of data set being used in making the assessment. For data sets consisting of five equally-spaced samples over a 30-day period, IDEM applies two tests, both of which are based on the U.S. EPA's Ambient Water Quality Criteria for Bacteria - 1986 (U.S. EPA, 1986), which provides the foundation for Indiana's WQS for recreational use. For data sets with 10 or more grab samples but without the five samples equally-spaced over the 30 days required to calculate a geometric mean, the 10% rule is applied. When both types of data sets are available, the assessment decision is based on the data set consisting of five samples, equally-spaced over a 30-day period.

Bacteria (E. coli): at least	Fully Supporting	Not Supporting
five equally-spaced samples over 30 days. (cfu = colony forming units)	Geometric mean does not exceed 125 cfu/100mL	Geometric mean exceeds 125 cfu/100mL.
Bacteria (E. <i>coli</i>): grab samples (cfu = colony forming units)	beaches).	More than 10% of samples are greater than 576 cfu/100mL or more than one sample is greater than 2,400 cfu/100mL.

Drinking Water Use Support – Rivers and Streams

River and stream segments are designated for drinking water uses if a community water supply has a drinking water intake somewhere along the segment. When IDEM has data for a segment with a drinking water intake, those data are compared to the applicable ambient water quality criteria in Indiana's WQS to determine if the drinking water use is met. The appropriate water quality criteria are applied for specific substances identified in the WQS. Information regarding non-naturally occurring taste and odor-producing substances not specifically identified in the WQS are reviewed within the context of a water treatment facility's ability to meet Indiana's drinking WQS using conventional treatment.

L	the context of a water treatment facility's ability to meet Indiana's drinking WQS using conventional treatment.		
		Dissolved metals, pesticides, PCBs, and free cyanide were evaluated on a site by site basis and judged according to magnitude of the exceedance(s) of Indiana's WQS for point-of-water intake and the number of times exceedance(s) occurred. For any one pollutant (grab or composite samples), the following assessment criteria are applied.	
	Toxicants	Fully Supporting	Not Supporting
		Not more than one exceedance of the acute or chronic criteria for human health within a three year period.	More than one exceedance of the acute or chronic criteria for human health within a three year period.
į	Conventional inorganics	Total dissolved solids, specific conductance, sulfate, chloride, nitrite-N and nitrogen (measured as $NO_3 + NO_2$) were evaluated for the exceedance(s) of Indiana's WQS for point-of-water intake and the number of times the exceedance(s) occurred. For any single pollutant (grab or composite samples), the following assessment criteria are applied to data sets consisting of three or more measurements.	
		Fully Supporting	Not Supporting
		Not more than one exceedance of the acute or chronic criteria for human health within a three year period.	More than one exceedance of the acute or chronic criteria for human health within a three year period.

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³ The value of 576 cfu/100mL comes from U.S. EPA's Ambient Water Quality Criteria for Bacteria - 1986 (U.S. EPA, 1986) and represents the single sample maximum applicable to waters infrequently used for full body recreation. For data collected from bathing beaches, the single day maximum value of 235 cfu/100mL is applied.

Recreational Use Support (Aesthetics) – Lakes and Reservoirs		
	Fully Supporting	Not Supporting
		Less than 10% of all TP values are greater than 54 ug/L but their associated Chlorophyll <i>a</i> values are greater than 20 ug/L, and the TSI (CHL) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions
		Or
Natural Lakes	Not more than 10% of all TP values greater than 54 ug/L and their associated Chlorophyll a values are less than or equal to20 ug/L	More than 10% of all TP values are greater than 54 ug/L with associated Chlorophyll <i>a</i> values less than 4 ug/L, but the TSI (CHL) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions
		Or
		More than 10% of all TP values are greater than 54 ug/L with associated Chlorophyll <i>a</i> values greater than 4 ug/L
	Fully Supporting	Not Supporting
	Not more than 10% of all TP values greater than 51 ug/L and their associated Chlorophyll <i>a</i> values are less than 25 ug/L	Less than 10% of all TP values are greater than 51 ug/L but their associated Chlorophyll <i>a</i> values are greater than 25 ug/L and the TSI (CHL) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions
		Or
Reservoirs		More than 10% of all TP values are greater than 51 ug/L with associated Chlorophyll <i>a</i> values less than 2ug/L, but the TSI (CHL) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions
		Or
		More than 10% of all TP values are greater than 51 ug/L with associated Chlorophyll <i>a</i> values greater than 2 ug/L

Drinking Water Use Support – Lakes and Reservoirs			
	Fully Supporting	Not Supporting	
Taste and odor-producing substances	Taste and odor substances not present in quantities sufficient to interfere with production of drinking water by conventional treatment	Taste and odor substances present in quantities requiring additional treatment by the public water supply to prevent taste and odor problems	
Information on the application of pesticides to surface drinking water reservoirs	Reservoirs or lakes that serve as source water for public water supplies that received pesticide (algaecide) application permits for algae were classified as not supporting because additional treatment by the public water supply was required to prevent taste and odor problems.		
	Other Assessments – Lakes and	Reservoirs	
Carlson's Trophic State Index (TSI) for Chlorophyll a (CHL)	Chlorophyll a results were used to calculate Carlson TSI scores. Trophic scores were used to classify lakes according to their trophic state. Lake trends were also assessed for lakes with two or more trophic scores if at least one of the scores was less than five years old. Trophic scores and lake trends are not used to determine use support status. These assessments are conducted to fulfill Clean Water Act Section 314 reporting requirements for publicly owned lakes and reservoirs.		

IDEM'S USE OF SITE-SPECIFIC CRITERIA

Indiana's WQS contain provisions for the calculation of site-specific criteria (SSC) for the protection of aquatic life and human health in order to provide:

- (1) An additional level of protection; or
- (2) Less stringent criteria in cases where it can be shown that site-specific conditions indicate the criterion contained in Indiana's WQS for the pollutant in question is unnecessarily stringent⁴.

SSC are typically developed for the NPDES program on a case-by-case basis to ensure that the specific pollutant or pollutants contained in a permitted discharge do not impair aquatic life or human health use support.

The SSC expressed in Indiana's WQS apply only to the stream or stream reach and the pollutant for which they were calculated. IDEM has been generally unable to apply SSC in its assessment processes because of the way assessment units are defined. Few SSC are broadly applicable to the basin in which they are located. Therefore, in order to apply SSC, the AU must match the reach to which the criterion applies both in terms of its location and length.

In most cases, the AU as a whole is larger than the reach to which the SSC applies. Therefore, applying a site-specific criterion to the entire AU would result in the criterion being used to assess the water quality condition for the entire waterbody as opposed to the specific reach to which it applies. In the past, IDEM's policy in these cases has been to give precedence to the ambient water quality criterion expressed in the state's WQS.

IDEM has the necessary internal processes in place to make the changes in segmentation that are needed to more accurately apply SSC. Such changes require close coordination between IDEM's NPDES, WQS, and 305(b) and 303(d) programs. Given the scientific and regulatory complexities involved, changes in segmentation for these reasons are rare and must necessarily be considered on a case-by-case basis.

In 2010, IDEM re-indexed the Grand Calumet River to accommodate the application of a SSC

2016 Indiana Integrated Water Monitoring and Assessment Report Appendix N

⁴ The procedures used to calculate SSC are provided in 327 IAC 2-1.5-16 for waters within the Great Lakes Basin and 327 IAC 2-1-8.9 for non-Great Lakes Basin ("downstate") waters.

for free cyanide to a one-mile reach of the river⁵, which is the only waterbody in the Great Lakes basin that has SSC. Indiana's WQS contains SSC for various substances in downstate waters as well⁶, including six miles of the Wabash River, seven miles of the West Fork of the White River, and a reach of Richland Creek in Gibson County, Indiana. IDEM plans to re-index these waters to apply their SSC as staff resources allow.

OHIO RIVER ASSESSMENTS

IDEM collaborates with the Ohio River Valley Water Sanitation Commission (ORSANCO) to conduct water quality assessments of the Ohio River reaches that border Indiana. ORSANCO is an interstate water pollution control agency for the Ohio River established through a compact agreement between member states and approved by Congress in 1948. The compact can be found online at: http://www.orsanco.org/orsanco-compact. Under the terms of this agreement, member states cooperate in the control of water pollution in the Ohio River Basin.

ORSANCO monitors the Ohio River on behalf of the compact states under CWA Section 305(b) and produces a water quality assessment report of its water quality condition every two years. Although this report identifies water quality issues on the Ohio River, ORSANCO, unlike its compact states, is not required to develop a 303(d) List of Impaired Waters. Identifying Ohio River impairments on a 303(d) list for the purposes of TMDL development is the responsibility of each compact state.

ORSANCO actively works with compact states to review its 305(b) assessment methodologies and revise them as needed. Every two years, ORSANCO prepares a description of the proposed assessment methodology for review by the 305(b) Work Group, which is made up of the state agency personnel responsible for preparing the Integrated Reports in each state and one or more U.S. EPA representatives responsible for reviewing state reports. At this time, provisional assessments based on proposed methods are also presented to the 305(b) workgroup for discussion. ORSANCO works with the 305(b) Work Group to achieve a consensus regarding its assessment methods and water quality assessments based on them. After ORSANCO's methodology and preliminary assessments are approved by the 305(b) Work Group, ORSANCO then presents them to its Technical Committee for final approval.

It is important to note that ORSANCO's assessment and reporting timeline does not correspond with IDEM's publication of its draft 303(d) list for public review and comment. ORSANCO's assessment methodology and its preliminary assessments for each cycle are always completed prior to or during IDEM's development of its draft 303(d) list for that cycle. However, they are considered provisional until presented to ORSANCO's Technical committee for approval, which usually occurs after IDEM has published its draft 303(d) list for public comment.

In order to provide the public with the most current assessment information available for the Ohio River, IDEM includes ORSANCO's preliminary assessments and the methods upon which they are based in Indiana's draft 303(d) list and the CALM published each cycle. It should be understood, however, that ORSANCO's assessment methods as described in the CALM, along with any new Ohio River impairments added to or previously identified and removed from Indiana's draft 303(d) list, are provisional and may change based on approval of ORSANCO's Technical Committee.

ORSANCO's role in completing Ohio River use attainment assessments and developing a biennial report on Ohio River water quality conditions is primarily to facilitate interstate consistency in CWA 305(b) assessments and how impairments are identified on the compact states' 303(d) lists for the

5

⁵SSC for the Grand Calumet River are shown in 327 IAC 2-1.5-16, Table 16-1.

⁶SSC for downstate waters are shown in 327 IAC 2-1-8.9, Table 8.9-1.

purposes of TMDL development. However, such consistency is not always possible given the differences in the compact states' WQS and their CWA Sections 305(b) and 303(d) assessment and listing methodologies. Given these differences, the compact states are not obligated to incorporate any or all of ORSANCO's water quality assessments into their own reports. Specifically, U.S. EPA guidance states that "data and information in an interstate commission 305(b) report should be considered by the states as one source of readily available data and information when they prepare their Integrated Report and make decisions on segments to be placed in Category 5; however, data in a 305(b) Interstate Commission Report should not be automatically entered in a state Integrated Report or 303(d) list without consideration by the state about whether such inclusion is appropriate." (U.S. EPA, 2005)

Attachment 1 contains a comparison of the relative stringencies of applicable criteria in ORSANCO's Pollution Control Standards (PCS) and Indiana's WQS, and the different ways in which these criteria are used to determine the degree to which the Ohio River supports aquatic life use, recreational use, and fish consumption. In order to achieve consistency with other compact states, IDEM generally accepts ORSANCO's methods for evaluating the available data for assessment purposes. And, where there are not significant differences between ORSANCO's criteria and those expressed in Indiana's WQS, IDEM incorporates ORSANCO's assessments directly into its Integrated Report and 303(d) list, applying them to the corresponding reaches defined in IDEM's ADB. However, in cases where the water quality criteria ORSANCO uses are less stringent than the water quality criteria expressed in Indiana's WQS, its methods for applying them are significantly inconsistent with IDEM's assessment methodology, or both situations exist, ORSANCO's data are evaluated against IDEM's assessment methodology. The results are then compared to Indiana's WQS to make the assessment. IDEM's methods for applying ORSANCO's assessments, data, or both for the purposes of Integrated Reporting are described below and summarized in Table 8.

IDEM's Assessment Units for the Ohio River

The Ohio River is a series of 20 pools resulting from a series of high-lift locks and dams that bisect the river. These dams were installed for navigational purposes to maintain a minimum river depth and to regulate flow. These pools range from around six to almost 114 miles long, and each have their own unique characteristics that can affect water quality. The beginning and end points of each pool are defined in terms of their Ohio River Miles (ORM). There are five pools located along Indiana's border:

- Markland Pool (ORM 491.1 to ORM 531.6)
- McAlpine (ORM 531.6 to ORM 609.4)
- Cannelton (ORM 609.4 to ORM 722.9)
- Newburgh (ORM 722.9 to ORM 853.5)
- JT Myers (ORM 853.5 to ORM 855.3)

For its aquatic life use and fish consumption, ORSANCO applies the results of its assessment to the entire pool from which the data were collected, while its recreational use support assessments are reported in terms of river miles. ORSANCO's assessments of public water supply are provided for the entire river as a whole.

IDEM has divided the Indiana reaches of the Ohio River into individual assessment units within each pool for the purposes of assessment. IDEM's assessment units range from 1.8-13.7 miles long and allow IDEM to more accurately apply ORSANCO's recreational use assessments to specific reaches within each pool. For aquatic life use and fish consumption, IDEM applies ORSANCO's results for each pool to all the IDEM assessment units within the pool.

Aquatic Life Use Assessments for the Ohio River

ORSANCO monitors both the biological communities (fish and macroinvertebrates) and

chemical water quality at several sites along the Ohio River to determine the degree to which the Ohio River supports aquatic life.

Physical and chemical water quality data is collected bimonthly from about 15 fixed sites along the Ohio River, most of which are located at the navigational dams that divide the river into pools, five of which are either partly or wholly located along Indiana's boarder. Biological monitoring is conducted in 3-5 pools each year at 15 randomly chosen sites in each pool, resulting in an assessment data set for the entire river every six years.

ORSANCO uses two biological indices specifically designed for the Ohio River, both of which induce different metrics to measure the condition of biological communities in the river. For fish community assessments of the Ohio River, ORSANCO uses the modified Ohio River Fish Index (mORFIn), which was developed based on the nationally-used Index of Biotic Integrity (IBI) designed to assess smaller streams. Both the mORFIn and the Ohio River Macroinvertebrate Index (ORMin) have been customized to assess the Ohio River with expected values developed for the different habitats found in this large river system. These indices combine various attributes of the aquatic communities they measure to provide two scores for each pool in the river based on its biology. Individual mORFin and ORMin scores for each site are compared to expected scores to determine the biological condition rating for each type of community, which ranges from excellent to very poor. For the purposes of assessment, ORSANCO calculates an average mORFin and ORM scores for each pool based on the individual scores from all sites monitored within the pool.

ORSANCO determines chemical water quality conditions for each pool by comparing water sample results⁷ for each site within the pool to the applicable criteria in Indiana's WQS or ORSANCO's PCS (Ohio River Valley Sanitation Commission, 2006), whichever are more stringent (CALM Attachment 1).

The results for biological and chemical water quality assessments are then evaluated together to determine use support in the manner described in Table 3.

IDEM accepts ORSANCO's approach to evaluating both biological and water chemistry data. However, because Indiana's water quality criteria differ for some parameters from ORSANCO's criteria, assessments reported in ORSANCO's 305(b) report may differ somewhat from those in Indiana's Integrated Report depending on the parameter in question and whether ORSANCO's or Indiana's criterion is more stringent.

Recreational Use Assessments for the Ohio River

ORSANCO conducts at least five rounds of weekly sampling for bacteria at sites located upstream and downstream of six urban communities along the Ohio River. These are communities that have combined sewer overflows (CSOs), which can be significant sources of bacterial contamination to surface waters during rain events. Samples are analyzed for fecal coliform and Escherichia *coli* (E. *coli*). ORSANCO also monitors bacteria during the recreation season at five-mile intervals along the entire river. Sites are sampled weekly for a five-week period to allow for the calculation of a geometric mean for each site.

ORSANCO uses geometric mean E. *coli* results from all sites to determine recreational use support, comparing them to the E. *coli* criteria in ORSANCO's PCS. Indiana's E. *coli* criteria are slightly more stringent than ORSANCO's. However, Indiana's WQS allow the following two exceptions

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⁷ Dissolved oxygen and temperature results are also evaluated for exceedance(s) of the applicable criteria. However, these results are not used to make impairment decisions because the data are not considered representative of conditions throughout each pool or over the entire assessment period.

to the criteria:

- (1) In cases where there are at least ten (10) samples at a given site, up to 10% of the results may exceed the single sample maximum criterion if the exceedances are incidental and attributable solely to the discharge of treated wastewater from a wastewater treatment and the geometric mean criterion is met⁸.
- (2) For waters with a combined sewer overflow (CSO) limited use designation, the recreational criteria are suspended for up to four (4) days following the end of an overflow discharge⁹.

Unlike Indiana's WQS, ORSANCO's criteria do not allow exceptions for *E. coli* exceedances. This, combined with the fact that ORSANCO also directly applies its single sample maximum criterion to individual results, makes ORSANCO's recreational use assessments more stringent than Indiana's by virtue of its assessment methodology. Indiana therefore accepts ORSANCO's assessments of recreational use support for the Ohio River.

Public Water Supply Use Support Assessments for the Ohio River

To determine whether the Ohio River is meeting its use as a public water supply (PWS), ORSANCO combines the results from its bacteria monitoring and bimonthly chemical monitoring programs with information from surveys of drinking water treatment facilities and U.S. EPA's Safe Drinking Water Information System (SDWIS) database.

Each assessment cycle, ORSANCO mails surveys to all Ohio River water utilities requesting information about the quality of the source water they draw from the Ohio River. For Indiana, three facilities are contacted (Mt. Vernon, Evansville, and New Albany). The surveys ask utilities if there were any intake closures during the assessment period due to spills, whether violations of finished drinking water maximum contaminant levels (MCLs) occurred due to source water quality, or whether "non-routine" or extraordinary treatment due to source water quality was necessary to meet finished water MCLs.

ORSANCO also queries SDWIS for records of MCL violations within the assessment period for all Ohio River water utilities. For Indiana, this includes three facilities (Mt. Vernon, Evansville, and New Albany.

This information is evaluated as shown in Table 8 to determine whether the Ohio River as a whole is meeting its use as a public water supply.

Fish Consumption Assessments for the Ohio River

In addition to its designated use support assessments for aquatic life, recreation, and public water supply, ORSANCO also conducts assessments to determine the degree to which the Ohio River supports fish consumption. In applying these assessments to Indiana reaches of the Ohio River, IDEM emphasizes that this information is not intended to be a public health advisory. IDEM recommends that the public refer either to the most current Indiana Fish Consumption Advisory (FCA), contact the Indiana State Department of Health (ISDH), or consult both, with any specific questions or concerns regarding the health risks associated with consuming fish caught from the Ohio River. Important

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⁸ Relevant sections of the Indiana's water quality standards include 327 IAC 2-1.5-8(e)(3)(b) for waters within the Great Lakes basin and 327 IAC 2-1-6(d)(3), which applies to downstate waters.

⁹ Relevant sections of the Indiana's water quality standards include 327 IAC 2-1.5-5 (c) for waters within the Great Lakes basin and 327 IAC 2-1-3(a)(5)(c), which applies to downstate waters. Both of these sections point to IAC 327 2-1-3.1 which describes the process for assigning a CSO limited use designation and how Indiana's recreational use criteria are to be applied to waters with this designation.

differences between fish consumption use impairments identified as a result of these assessments, and the health advisories provided in the FCA are discussed in more detail in the section describing Indiana's assessment methodology for fish consumption for other Indiana waters and Lake Michigan.

ORSANCO uses both fish tissue data and water sample results to make its fish consumption use assessments, and its methods for evaluating the data differ somewhat from IDEM's methods for similar assessments on other Indiana waters. Unlike ORSANCO's methodology, IDEM's assessment methodology relies on fish tissue data only and requires only one exceedance of the applicable criterion to assess impairment. IDEM's methods are intended to result in a more conservative estimate of conditions in smaller rivers and streams for which there are commonly less available data.

In contrast, the Ohio River is a large and complex river system. The data provided for the assessment of fish consumption use support by ORSANCO monitoring programs result in a far more robust data set than those available for similar assessments of other Indiana waters. IDEM's collaboration with ORSANCO allows IDEM to focus its monitoring resources on other waters. As a result, IDEM's monitoring on the Ohio River is comparatively quite limited.

For most of the Ohio River, IDEM accepts ORSANCO's assessment methodology for fish consumption use support. Results for methylmercury and PCBs in fish tissue are reviewed independently of ORSANCO results using the same methods applied to other waters in the state for those reaches where IDEM has sampled for fish tissue. Where IDEM's assessment for a given reach differs from ORSANCO's assessment, IDEM accepts ORSANCO's assessment because the latter is typically based upon a more recent and robust data set.

In 2012, ORSANCO's technical committee approved the use of the U.S. EPA guidance issued in 2010 for implementing the national methylmercury water quality criterion in CWA programs, and began using this methodology for its 2014 cycle assessments. The criteria ORSANCO applies in its fish consumption assessments are shown in Table 4. ORSANCO's criterion for methylmercury in fish tissue is equivalent to that used by IDEM in its fish consumption assessments on other waters.

In addition to fish tissue data, ORSANCO's monitoring programs provide results for PCBs, dioxin, and total mercury in the water column. For PCBs and dioxin, ORSANCO's criteria are more stringent than those expressed in Indiana's WQS.

ORSANCO does not currently monitor for PCBs in fish tissue. If such data becomes available in the future, IDEM will apply its 0.02 ug/L fish tissue criterion for PCBs using ORSANCO's 10% rule as shown in Table 4.

Table 3: Water quality assessment criteria for determining designated use support for the Ohio River.

Aquatic Life Use Support - Ohio River

ORSANCO combines the results from both its biological and chemical water quality monitoring programs to determine aquatic life use support for the Ohio River. To determine biological integrity of a given pool, average scores for the Ohio River modified Fish Index (mORFin) and Ohio River Macroinvertebrate Index (ORMin) are calculated for each pool from the individual scores for all sites monitored within the pool and compared to expected scores to determine a biological rating for the pool. Chemical water quality conditions are determined for each pool by comparing water sample results 10 for each site within the pool to the applicable criteria in Indiana's WQS or ORSANCO's Pollution Control Standards (PCS) (Ohio River Valley Sanitation Commission, 2006), whichever are more stringent. The results for biological and chemical water quality assessments are evaluated together to determine use support in the manner described below.

	determined by comparing results for each site to the applicable criteria in Indiana's WQS or ORSANCO's PCS, whichever are more stringent.	
	Fully Supporting	Not Supporting
Pollutants (conventional inorganics and toxicants) and biological communities (fish and		More than 10% of all water samples exceed applicable criterion for a given pollutant
	Not more than 10% of all water samples exceed applicable criterion for a given pollutant	And
macroinvertebrates)	And	One or both average mORFin and ORMin scores for the pool falls within 10-19.9, which
	Average mORFin and ORMin scores for the	indicates a biological rating of "Poor"
	pool greater than or equal to 20, which indicates a biological rating of "Fair" to	Or
	"Excellent"	One or both average mORFin or ORMin scores for the pool less than 10, which indicates a

biological rating of ""Very Poor"

Assessments of chemical water quality are based on results for conventional inorganics (pH, sulfate, and chloride) and toxicants (dissolved metals, total mercury, total selenium, free cyanide, and ammonia). Results are evaluated on a site-by-site basis. Exceedances are

2016 Indiana Integrated Water Monitoring and Assessment Report Appendix N

each pool or over the entire assessment period.

¹⁰ Dissolved oxygen and temperature results are also evaluated for exceedance(s) of the applicable criteria. However, these results are not used to make impairment decisions because the data are not considered representative of conditions throughout

Public Water Supply - Ohio River

ORSANCO combines the results from its bacteria and chemical water quality monitoring programs with results from surveys of drinking water facilities and information from U.S. EPA's Safe Drinking Water Act Information System (SDWIS) to determine public water supply use support for the Ohio River.

Assessments of chemical water quality are based on results for bacteria (fecal coliform), conventional inorganics (fluoride, total nitrogen and nitrite, and sulfate) and other substances regulated under the SDWA with either a maximum concentration limit (MCL) or secondary MCL. These include total metals, total cyanide, and phenols. Results for bacteria and chemical pollutants are evaluated on a site-by-site basis. Exceedances are determined by comparing results for each site to the applicable criteria in Indiana's WQS or ORSANCO's PCS, whichever are more stringent.

	are more stringent.		
	Fully Supporting	Not Supporting	
		More than 25% of water sample results exceed the applicable criterion	
		Or	
Chemical pollutants, bacteria, and information from surveys of drinking water facilities and SDWIS	Not more than 10% of water sample results exceed the applicable water quality criterion	More than 10% of water sample results exceed the applicable water quality and a corresponding finished water MCL violation caused by Ohio River water quality was reported	
	And	Or	
	No finished water MCL violations caused by Ohio River water quality were reported	Frequent closures due to elevated levels of pollutants were necessary to protect water supplies and meet MCLs	
		Or	
		Frequent "non-routine" additional treatment was necessary to protect water supplies and to meet MCLs	
Pollutants	Actual concentration values for all samples are less than or equal to 0.02 mg/kg wet weight	Actual concentration values for one or more samples are greater than 0.02 mg/kg wet weight	
Mercury in Fish Tissue and Water Samples	Trophic level weighted arithmetic mean concentration values for all sampling events are less than or equal to 0.3 mg/kg wet weight	Trophic level weighted arithmetic mean concentration values for one or more sampling events are greater than 0.3 mg/kg wet weight	

Fish Consumption Use Support (Human Health) - Ohio River

ORSANCO monitoring results for total mercury, PCBs, and dioxin in water samples were evaluated for the exceedance(s) of the applicable criteria in Indiana's WQS or ORSANCO's PCS, whichever is more stringent, and the number of times the exceedance(s) occurred. ORSANCO results for methylmercury in fish tissue samples were evaluated for the exceedance(s) of the applicable criteria in Indiana's WQS or ORSANCO's PCS, whichever is more stringent, and the number of times the exceedance(s) occurred. For sites where ORSANCO's water sample results conflict with its fish tissue results for the same pollutant, the fish tissue results are given more weight in the assessment decision. ORSANCO does not monitor for PCBs in fish tissue. IDEM results for methylmercury and PCBs in fish tissue are reviewed independently of ORSANCO results using the same methods applied to other waters in the state. Where IDEM's assessment for a given reach differs from ORSANCO's assessment, IDEM accepts ORSANCO's assessment.

Polychlorinated biphenyls	Fully Supporting	Not Supporting	
(PCBs) and Dioxin in Water Samples	Not more than 10% of water sample results exceed the applicable water quality criterion	More than 10% of water sample results exceed the applicable water quality criterion	
Polychlorinated biphenyls (PCBs) in Fish Tissue Samples	Actual concentration values for all samples are less than or equal to 0.02 mg/kg wet weight	Actual concentration values for one or more samples are greater than 0.02 mg/kg wet weight	
Water Samples concentration values for all sampling events concentration values for one o		Trophic level weighted arithmetic mean concentration values for one or more sampling events are greater than 0.3 mg/kg wet weight	

Recreational Use Support (Human Health) - Ohio River

Available data are evaluated in two ways. Both individual results and monthly geometric mean results calculated from five samples, one sample collected each week for five consecutive weeks, are evaluated for exceedances of the applicable criteria in ORSANCO's PCS and the number of times exceedances occurred.

	Fully Supporting	Not Supporting		
	Not more than 10% of the monthly geometric mean results exceed the geometric mean criterion of 130 cfu/100mL	More than 10% of the monthly geometric mean results exceed the geometric mean criterion of 130 cfu/100mL		
Bacteria (E. coli)	And	Or		
		More than 10% of all single sample results exceed the instantaneous maximum criterion of 240 cfu/100 mL		

With regard to mercury in the water column, ORSANCO's chronic aquatic life use criterion for total mercury in ambient waters is equivalent to the criterion used by Indiana downstate (outside of the Great Lakes basin). ORSANCO applies this criterion in its assessments of fish consumption use support as opposed to aquatic life use support because it considers bioaccumulation of mercury in fish tissue more of a human health concern than a threat to aquatic life. IDEM concurs with ORSANCO's use of water column results for mercury in assessments of fish consumption use based on this rationale and accepts ORSANCO's fish consumption use assessments for the Ohio River. Unlike ORSANCO, IDEM also applies the chronic criterion for total mercury in its assessments of aquatic life use support on the Ohio River. Based on Indiana's decision to use ORSANCO's total mercury results for aquatic life use assessments, Indiana's record of aquatic life use impairments may differ from those reported by ORSANCO in its biennial CWA 305(b) report.

For fish consumption assessments at sites where the results for total mercury or PCBs, or both, in water conflict with the fish tissue results for that same contaminant, the fish tissue results are given more weight in the assessment decision. This is because fish tissue levels of these contaminants are an indicator of more direct potential mercury exposure to individuals consuming fish from the Ohio River, whereas their concentrations in the water column are more an indicator of potential bioaccumulation than direct impacts from consumption. IDEM concurs with this approach.

Table 4: Assessment criteria used by ORSANCO and IDEM to determine fish consumption use support for the Ohio River.

Mercury (Hg)				
	Fully Supporting	Not Supporting		
Concentration in Fish Tissue	Less than or equal to 0.3 (mg/kg wet weight)	Greater than 0.3 (mg/kg wet weight)		
Concentration in Water	Less than or equal to 0.012 ug/L	Greater than 0.012 ug/L		
	Polychlorinated Biphenyls	s (PCBs)		
	Fully Supporting	Not Supporting		
Concentration in Fish Tissue	Less or equal to 0.02 (mg/kg wet weight)	Greater than 0.02 (mg/kg wet weight)		
Concentration in Water	Less than or equal to 0.000064 ug/L	Greater than 0.000064 ug/L		
	Dioxin			
	Fully Supporting Not Supporting			
Concentration in Water	Greater than 0.000000005 ug/L	Greater than 0.000000005 ug/L		

LAKES ASSESSMENTS

IDEM conducts two types of assessments on Indiana Lakes and Reservoirs. CWA Section 314 requires states to report on the trophic status and trends of all publicly owned lakes in Indiana, and CWA Section 305(b) requires states to report on the degree to which Indiana's lakes and reservoirs are supporting their designated uses. Most of the data used in these assessments comes from the Indiana Clean Lakes Program (CLP).

The CLP samples approximately 80 lakes each year in July and August, which is the time of year when worst-case scenarios and stable conditions (warm temperatures, thermal stratification, hypolimnetic anoxia, and algal blooms) are expected.

Prior to 2010, lakes were selected for sampling based on logistical considerations to minimize travel costs. With 401 public lakes in the state, this strategy ensured that most lakes would be monitored once every five years. While these results can be applied to individual lakes, they were regionally restricted and could not be used to make statistical inferences about the trophic conditions of lakes on a statewide basis.

In 2010 and in consultation with IDEM, the CLP began using a randomized approach to select lakes for sampling in order to support a statewide assessment of trophic condition of Indiana lakes. Now, at the beginning of each sampling season, the CLP randomizes its list of public lakes and selects the first 80 on the resulting list to be monitored that season. Each season, the list is re-randomized. Using this approach, it is no longer a given that all 401 of Indiana's public lakes will be monitored in five years. However, the data collected now provides statistically significant results that can be applied to the entire state. These results are published every two years in the CLP's *Indiana Lake Water Quality Assessment Report*, which is available online at: http://www.indiana.edu/~clp/PUBreports.php.

The CLP also made changes to its sampling and analytical methods for phytoplankton, which in turn required changes in the methods IDEM uses to determine the trophic status of individual lakes and reservoirs. These changes, which are discussed in more detail in the following section, impact both IDEM's CWA Section 314 assessments and to a lesser degree, its CWA Section 305(b) assessments.

IDEM'S CWA SECTION 314 LAKES ASSESSMENTS

Prior to 2010, IDEM used the Indiana State Trophic Index (ISTI) to determine the trophic status and trends in individual lakes throughout Indiana using data collected for the most part by the CLP. In

2010, the CLP made the following changes in its sampling and analytical methods for phytoplankton samples:

- Sample Collection The CLP switched from using a 63-micron vertical tow net, which captures plankton in the water column greater than 63-microns in size to an integrated sampler, which captures all the plankton in the water column resulting in a more representative sample.
- Sample Analysis The CLP changed its methods for counting plankton from natural units per liter (NU/L) to the number of cells per milliliter (cells/mL). NU/L represents a single organism, which may be a single-celled or multi-celled colonial form. Cell density measured as cells/mL is now preferred among phycologists and limnologists today because it represents the total number of phytoplankton cells including those aggregated in multi-celled colonies.

These changes eliminated some of the indicators required to calculate the ISTI. After the first season in which they were implemented, the CLP performed an analysis to determine whether plankton results expressed in cells/mL could be converted to NU/L for the purposes of calculating the ISTI. The CLP found no clear statistical relationship between the results produced by the two methods that would allow such conversion. Given this, future ISTI scores calculated with plankton data collected and analyzed with the new protocols would generate substantially different results not comparable with previous data. Comparability over time is necessary because IDEM also uses trophic scores to determine lake trends for the purposes of CWA Section 314. In order to ensure comparability, IDEM decided to abandon the use of the ISTI in favor of Carlson's Trophic State Index (TSI) to determine the trophic condition of Indiana lakes and reservoirs.

IDEM now uses Carlson's TSI exclusively in its CWA Section 314 assessment to determine trophic status and trends for individual lakes. IDEM's CWA Section 305(b) assessment methods for lakes, which are discussed in a later section of this methodology, also rely in part on the Carlson's TSI scores. IDEM's addendum to its 2016 Integrated Report provides the most recent Carlson TSI scores for all lakes for which sufficient data exists to calculate them.

Tropic State Assessments

As noted in the previous section, IDEM now uses the Carlson Trophic State Index to calculate TSI scores for Indiana lakes. The Carlson TSI score is a measure of algal biomass that can be calculated for three variables, all of which can be used as independent indicators of the amount of algal biomass present in the waterbody – the trophic state of the lake or reservoir in question.

The three indicators used are Secchi depth (SD), total phosphorus (TP), and Chlorophyll-*a* (CHL). The TSI is a scale of 0-100 based on the interrelationships of these three variables using data from northern temperate lakes in North America. The equations used to calculate the Carlson TSI are:

$$TSI (SD) = 60 - 14.41 \ln(SD)$$
 Equation 1
 $TSI (CHL) = 9.81 \ln(CHL) + 30.6$ Equation 2
 $TSI (TP) = 14.42 \ln(TP) + 4.15$ Equation 3

Theoretically, each TSI score should independently tell the same "story" about the trophic state of a given lake. However, often they do not. This is because not all the assumptions used in the development of the Carlson Index hold true for Indiana lakes.

The index assumes that suspended particulate matter in the water controls transparency (Secchi depth) and that algal biomass is a major source of particulates. However, many Indiana lakes are

affected by non-algal turbidity, which can heavily influence transparency. The index also assumes that total phosphorus is the major limiting factor in algal growth and that all forms of phosphorus are present and playing a role in the production of algal biomass. Like those associated with Secchi depth, these assumptions may not hold true for lakes impacted by domestic sewage, which can contribute higher amounts of orthophosphate or in lakes naturally enriched with organic material where humic acids can bind with the phosphorus reducing its concentration in the water column.

Unlike total phosphorus, which may or may not be the primary limiting factor in algal production, CHL concentration provides a more direct measure of phytoplankton abundance. Chlorophyll-a concentration is also not affected by non-algal turbidity like Secchi depth can be. Therefore, IDEM uses the TSI for CHL for trophic state classification for the purposes of its CWA 314 assessments using the classification systems shown in Table 5. However, because divergent results for a given lake allow for comparisons that can yield additional insights into how different components of a lake's ecosystem might be functioning, all three trophic scores are reported for each lake where possible.

Table 5: Trophic states and predicted characteristics based on Carlson TSI scores for chlorophyll-a (CHL).

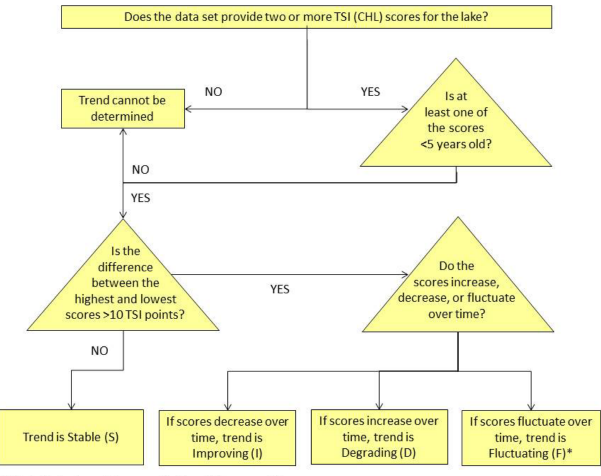
Trophic State	TSI (CHL)	Corresponding CHL values (ug/L)	Characteristics of Trophic State
Oligotrophic	Less than 40	Less than 0.95 – 2.6	Low biological productivity High transparency (clear water) Low levels of nutrients Low algal production and little/no aquatic vegetation Well oxygenated hypolimnion year round; hypolimnion of shallower lakes may become anoxic at TSI scores greater than 30
Mesotrophic	40-50*	2.6-7.3	Moderate biological productivity
Eutrophic	50-70	7.3-56	High biological productivity Water has a low transparency High levels of nutrients Large amounts of aquatic plants or algae At TSI scores greater than 60, blue-green algae dominate and algal scums and excessive macrophytes possible Hypolimnion commonly anoxic; fish kills possible
Hypereutrophic	Greater than 70	56-155	Very high biological productivity Very low transparency, usually less than 3 feet Very high levels of nutrients Dense algae and aquatic vegetation; algal scums and few aquatic plants at TSI scores greater than 80 Fish kills and/or dead zones below the surface are common Hypolimnion persistently anoxic; Fish kills and/or "dead zones" below the surface common

^{*}Lakes with a TSI score of 50, which is on the boundary between mesotrophic and eutrophic conditions are evaluated with their corresponding TSI scores for TP and SD along with any other available information disk and classified in accordance to the best professional judgment of IDEM scientists.

Trend Assessments of Indiana Lakes

IDEM assesses trends in the trophic condition of Indiana lakes based on the trophic scores collected over time. Prior to 2010, IDEM used ISTI scores for this purpose. IDEM now uses Carlson TSI scores for CHL for this purpose.

IDEM's method for assessing trends for the purposes of CWA Section 314 is not statistical in nature. Rather, it was developed through the best professional judgement of IDEM scientists and based on very small data sets with results separated in many cases by more than a decade. The method requires two or more Carlson TSI scores for CHL from sampling conducted from 1990 to present day with at least one score having been determined from data collected in the most recent five years (Figure 2). Each lake with sufficient data may be assessed as stable, improving, degrading or fluctuating, which is intended to provide insight to how natural conditions and human activities may be impacting the lake.



^{*}A fluctuating trend can only be assessed for lakes with three or more TSI scores.

Figure 2: IDEM's method for assessing trends in the trophic condition of Indiana lakes.

IDEM'S CWA SECTION 305(B) LAKES ASSESSMENTS

Aquatic Life Use

IDEM's methods for aquatic life use remain unchanged for the 2016 cycle. All assessments to date of Indiana lakes and reservoirs for support of aquatic life are based primarily on information, where available, from the Indiana Department of Natural Resources (IDNR), including surveys of the status of sport fish communities in lakes and annual trout stocking plans. Lakes reported to be missing their native Cisco population or which are unable to support stocked trout are considered impaired. Lakes in which thermal modifications have been shown to have an adverse effect on aquatic life and those that do not meet Indiana's WQS for pH have also been assessed as not supporting of aquatic life use.

Public Water Supply

All assessments of use support for public water supply to date are based on the methods shown in Table 6.

Table 6: Methods used to assess source waters for public water supply.

Public Water Supply Use Support – Lakes and Reservoirs				
	Fully Supporting	Not Supporting		
Taste and odor-producing substances	Taste and odor substances not present in quantities sufficient to interfere with production of drinking water by conventional treatment	Taste and odor substances present in quantities requiring additional treatment by the public water supply to prevent taste and odor problems		
Information on the application of pesticides to surface drinking water reservoirs	Reservoirs or lakes that serve as source water for public water supplies that received pesticide (algaecide) application permits for algae were classified as not supporting because additional treatment by the public water supply was required to prevent taste and odor problems.			

Recreational Use

IDEM conducts two types of assessments to determine the extent to which Indiana lakes and reservoirs support recreational uses. Where there are available bacteria data, IDEM assesses recreational use support within the context of human health in the same manner as it does with streams (Table 7).

Table 7: Methods used to assess Indiana waters for recreational use support within the context of human health.

Recreational Use Support (Human Health) - All Waters

IDEM has two different methods for determining recreational use support, depending on the type of data set being used in making the assessment. For data sets consisting of five equally-spaced samples over a 30-day period, IDEM applies two tests, both of which are based on the U.S. EPA's Ambient Water Quality Criteria for Bacteria - 1986 (U.S. EPA, 1986), which provides the foundation for Indiana's WQS for recreational use. For data sets with 10 or more grab samples but without the five samples equally-spaced over the 30 days required to calculate a geometric mean, the 10% rule is applied. When both types of data sets are available, the assessment decision is based on the data set consisting of five samples, equally-spaced over a 30-day period.

Bacteria (E. coli): at least	Fully Supporting	Not Supporting	
five equally-spaced samples over 30 days. (cfu = colony forming units)	Geometric mean does not exceed 125 cfu/100mL	Geometric mean exceeds 125 cfu/100mL.	
Bacteria (E. <i>coli</i>): grab samples (cfu = colony forming units)	Not more than 10% of measurements are greater than 576 cfu/100ml (for waters infrequently used for full body contact) or 235 cfu/100mL (for bathing beaches) ¹¹ . And Not more than one sample is greater than 2,400 cfu/100mL.	More than 10% of samples are greater than 576 cfu/100mL or more than one sample is greater than 2,400 cfu/100mL.	

In 2008, IDEM developed additional assessment criteria and methods for determining the degree to which nutrient enrichment may be impacting the aesthetic value of Indiana lakes and their use for recreational activities.

On a national scale, the number one impairment of lakes and reservoirs has long been identified as nutrients. Prior to 2008, IDEM's lakes assessments were largely limited to CWA Section 314

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¹¹ The value of 576 cfu/100mL comes from U.S. EPA's Ambient Water Quality Criteria for Bacteria - 1986 (U.S. EPA, 1986) and represents the single sample maximum applicable to waters infrequently used for full body recreation. For data collected from bathing beaches, the single day maximum value of 235 cfu/100mL is applied.

assessments of lake trends and trophic state, due in part to the absence of numeric water quality criteria for nutrients in the state's WQS. Indiana's WQS do contain narrative criteria applicable to all waters of the state. However, developing an assessment methodology that translates narrative criteria in a scientifically defensible way remains a challenge for states. The benchmarks used to determine recreational use support within the context of aesthetics are based on the results of a study conducted by of Limno-Tech, Inc. (LTI) (Table 8).

Table 8: Recommended phosphorus thresholds and their corresponding expected ranges of chlorophyll-a concentrations.

Lake Type	TP (ug/L)	Associated Range in CHL (ug/L)
Natural Lakes	54	4 to 20
Reservoirs	51	2 to 25

Source: Modified from LTI (2007).

The associated range of chlorophyll-*a* (CHL) represents the range of concentrations expected when total phosphorus (TP) concentrations are at or below 54 ug/L for natural lakes or 51 ug/L for reservoirs, respectively. In some cases, the CHL results are not consistent with the expectations shown in Table 8 based on the TP levels measured for a given lake (for example, low CHL values associated with high TP values or vice versa). For these situations, IDEM's methodology uses the trophic state index (TSI) score as a surrogate response variable (in addition to CHL) to determine impairment status.

While the TSI does not provide a direct response variable for TP, it can be a useful indicator in cases where CHL results are mixed. In addition to providing a surrogate measure for CHL, the TSI score also provides a good measure of the overall trophic condition of a given lake. Recognizing the connection between trophic status and nutrient enrichment, the U.S. EPA generally considers hypereutrophic conditions as measured by the TSI indicative of impairment (U.S. EPA, 2000c).

IDEM does not believe that the TSI score alone is sufficient information for making designated use assessments, because it can be affected by a number of variables in addition to nutrient loading, such as levels of non-algal turbidity or factors that may be limiting algal growth. However, in cases where the CHL and TP results are mixed, IDEM uses the most recent TSI score to determine impairment. If the TSI score indicates eutrophic or hypereutrophic conditions, the lake is assessed as impaired. TSI scores are not used in the absence of CHL results, and are only reviewed in cases where there are sufficient TP and CHL data, but those data showed conflicting results.

These threshold values are applied as benchmarks for the purposes of determining recreational use support of Indiana's natural lakes and reservoirs, within the context of aesthetics in the following manner:

Step 1. Determine the available data to be used for assessment

Indiana's Clean Lake Program (CLP) samples between 70 and 80 lakes each year selected from a randomized list of all public lakes and reservoirs in the state that have a usable boat ramp and are larger than five acres. Lakes are monitored from July through August, which is the time of year when worst-case scenarios and stable conditions (warm temperatures, thermal stratification, hypolimnetic anoxia, and algal blooms) are expected.

All available data for a given lake were used for assessment purposes. U.S. EPA guidance suggests that, while all readily available data should be reviewed, 305(b) assessment decisions should be based on data five years old or less. The use of historical data is necessary because the sampling conducted by IDEM's CLP program is designed specifically to support CWA Section 314 assessments of trophic state and lake trends, not to make designated use assessments. As a result, while Indiana's CLP sampling strategy ensures sufficient samples for determining trophic state and trends, it does not guarantee sufficient data for making designated use assessments (see Table 6 for minimum data

requirements). To date, most CWA 305(b) assessments rely on the following CLP data sets:

- One-time samples collected from public access lakes by students at Indiana University's School of Public and Environmental Affairs and analyzed in the CLP's laboratory.
- Monthly TP and CHL samples collected from public and private lakes by trained volunteers and sent to the CLP's laboratory for analysis.

Step 2. Determine adequate data for assessment

For purposes of determining recreational use support within the context of aesthetics, the following general rules were applied:

- Only TP and CHL data, including volunteer-collected data, analyzed in the CLP's laboratory in accordance with the CLP QAPP were used for assessment purposes.
- A minimum of three years' worth of data was considered sufficient for assessment purposes as long as each TP value had a corresponding CHL value.
- Multiple results within a given year for TP and CHL were averaged to provide a single value for each parameter for that year.
- For consistency in assessments, all samples used in attainment decisions must have been collected during the summer season.

Step 3: Apply benchmark criteria to determine use support

The thresholds shown in Table 8 were applied to all natural lakes and reservoirs for which sufficient data were available. IDEM's methods for applying these criteria are summarized in Table 9 and are illustrated in Figure 3. All waters found to be not supporting of recreational use (aesthetics) were categorized as impaired and placed in Category 5A of Indiana's 303(d) List of Impaired Waters.

Table 9: Summary of IDEM's assessment methodology for recreational use support within the context of aesthetics.

Recreational Use Support (Aesthetics) – Lakes and Reservoirs			
	Fully Supporting	Not Supporting	
		10% or fewer of all TP values are greater than 54 ug/L, but their associated Chlorophyll <i>a</i> values are greater than 20 ug/L, and the CHL (TSI) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions	
		Or	
Natural Lakes	No more than 10% of all TP values greater than 54 ug/L and their associated Chlorophyll a values are greater than 20 ug/L	More than 10% of all TP values are greater than 54 ug/L with associated Chlorophyll a values greater than 4ug/L, but the CHL (TSI) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions	
		Or	
		More than 10% of all TP values are greater than 54 ug/L with associated Chlorophyll a values greater than 4ug/L	
	Fully Supporting	Not Supporting	
		10% or fewer of all TP values are greater than 51 ug/L, but their associated Chlorophyll <i>a</i> values are greater than 25 ug/L, and the CHL (TSI) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions	
		Or	
Reservoirs	No more than 10% of all TP values greater than 51 ug/L and their associated Chlorophyll <i>a</i> values are greater than 25ug/L	More than 10% of all TP values are greater than 51 ug/L with associated Chlorophyll a values greater than 2ug/L, but the CHL (TSI) score for the lake indicates eutrophic (50-70) or hypereutrophic (greater than 70) conditions	
		Or	
		More than 10% of all TP values are greater than 51 ug/L with associated Chlorophyll <i>a</i> values greater than 2ug/L	

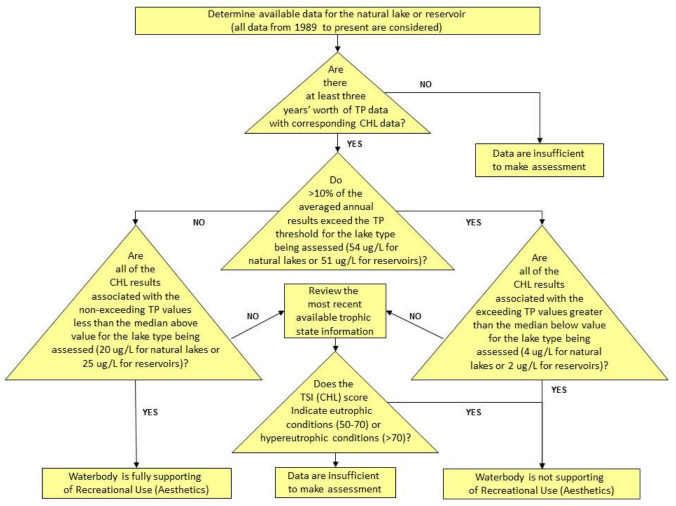


Figure 3: IDEM's assessment process for determining recreational use support for lakes within the context of aesthetics (CHL = Chlorophyll *a*; TSI = Trophic State Index).

Given the robust, Indiana-specific dataset upon which the thresholds recommended in the Limno-Tech, Inc. (LTI) study were developed, IDEM believes them to be appropriate for making designated use assessments.

INDIANA'S ASSESSMENT METHODOLOGY FOR FISH CONSUMPTION FOR WATERS OTHER THAN THE OHIO RIVER

The U.S. EPA "generally believes that fish and shellfish consumption advisories...based on reach specific information demonstrate impairment of CWA section 101(s) 'fishable' uses" and continues to require that IDEM make water quality assessments for fish consumption and place waters with fish consumption advisories on its 303(d) list of impaired waters (U.S. EPA, 2000a). However, Indiana's WQS do not contain numeric criteria for the concentration of mercury or polychlorinated biphenyls (PCBs) in fish tissue. IDEM's past and present fish consumption use assessments are a translation of the narrative portion of Indiana's WQS, which states that surface waters "...shall be free from substances in concentrations that on the basis of available scientific data are believed to be sufficient to injure, be chronically toxic to, or be carcinogenic, mutagenic, or teratogenic to humans, animals, aquatic life, or plants." (327 IAC 2-1-6 (a)(2) and 327 IAC 2-1.5-8(b)(2)).

IDEM'S ASSESSMENT CRITERIA FOR MERCURY AND PCB CONCENTRATIONS IN FISH TISSUE

Mercury

In 2001, the U.S. EPA issued a revised human health-based water quality criterion for methylmercury (U.S. EPA 2001). This criterion is unique among all U.S. EPA (Clean Water Act 304(a)) water quality criteria in that it identifies an acceptable mercury concentration in fish tissue rather than water. A fish tissue criterion is logical because fish are the main source of methylmercury exposure to both humans and wildlife. Also, a tissue-based criterion eliminates the need for a bioaccumulation factor in the criterion calculation, which can be a significant source of uncertainty. The derivation of the methylmercury water quality criterion is based on the reference dose of 0.1 ug/kg body weight/day, exposure data (for example, the amount of methylmercury ingested, inhaled, or absorbed per day), and data about the target population to be protected. The U.S. EPA criterion (U.S. EPA 2001) is 0.3 mg/kg wet weight methylmercury in fish muscle tissue. Since nearly 100 percent of the mercury in fish muscle is methylmercury, the criterion can reasonably be considered a total mercury criterion.

Polychlorinated Biphenyls (PCBs)

The U.S. EPA has not issued a human health-based criterion for PCBs in fish tissue, and Indiana's WQS do not contain a numeric concentration criterion for PCBs in the edible portion of fish tissue. However, Indiana has adopted human health WQS to protect the public from adverse impacts due to:

- (1) exposure through public drinking water supplies withdrawn from surface waters; and
- (2) nondrinking water exposures, such as consumption of fish caught in Indiana lakes, rivers, and streams.

Although human consumption of sport fish is not explicitly described in Indiana's WQS, fish consumption values are included as part of the calculation of the human health criteria intended to ensure that the levels of a carcinogenic chemical in fish are not at levels harmful to people who consume them.

Without a U.S. EPA criterion derived specifically for fish tissue concentration of PCBs, using the U.S. EPA's methodology for deriving ambient water quality criteria for the protection of human health (U.S. EPA 2000b) to calculate a concentration value for PCBs is a reasonable alternative, that results in a criterion that is more readily applicable to Sections 305(b) and 303(d) water quality assessments than using FCA grouping levels. IDEM's benchmark criteria for mercury and PCBs in fish tissue are shown in Table 10.

Table 10: WQS-based assessment thresholds for mercury and PCBs.

Mercury (Hg)			
Concentration	Fully Supporting	Not Supporting	
in Fish Tissue	Less than or equal to 0.3 (mg/kg wet weight)	Greater than 0.3 (mg/kg wet weight)	
	Polychlorinated Bipheny	Is (PCBs)	
Concentration	Fully Supporting	Not Supporting	
in Fish Tissue	Less than or equal to 0.02 (mg/kg wet weight)	Greater than 0.02 (mg/kg wet weight)	

Relationship of IDEM's WQS-Based Criteria to the FCA

Fish consumption advisories are determined based on the quantity of a chemical in fish, such as milligrams of chemical per kilogram of the edible portion of fish tissue (mg/kg). WQS, on the other hand, are expressed as the quantity of the chemical in water, such as micrograms of a chemical per liter

of water (ug/L). The exposure assumptions upon which the human health criteria are based can be used to calculate a maximum safe fish concentration. That fish concentration value can then be directly compared to the values used to issue fish consumption advisories, to determine whether the advisory is less or more protective than the WQS.

The levels of fish tissue contaminants that trigger a FCA and the levels of fish tissue contaminants on which the WQS criteria are based are derived using the same contaminant result, reference dose, and body weight assumptions. Although EPA derived its recommended screening value for a fish advisory limit for mercury and human health methylmercury criterion from virtually identical methodologies, it is important to clarify the distinctions between the two values. They are consistently derived, but, because the two values differ in purpose and scope, they diverge at the risk management level. Fish advisories are intended to inform the public about how much consumers should limit their intake of individual fish species from certain waterbodies. Alternatively, the human health criterion is used as the basis for non-regulatory and regulatory decisions. The criterion serves as guidance for use in establishing WQS, which, in turn, serve as a benchmark for attainment, compliance, and enforcement purposes.

FCAs are intended to provide for the protection of human health over a lifetime of exposure, maximizing the benefits of eating fish while minimizing the risk. The calculations used to determine if a FCA should be issued are based on the contaminant concentration found in fish, which is treated as a constant while consumption rates are allowed to vary (how much fish a person can safely consume without exceeding a particular dose rate). Allowing for different consumption rates makes it possible to safely consume fish that have different levels of contamination. The recommended consumption rate is reduced as fish tissue contaminant concentrations increase. In contrast, WQS criteria calculations start with an assumed level of fish consumption, and derive a criterion for a safe level of exposure to the contaminant in the fish for those who consume them. Because the consumption rate is held constant, the resulting criterion can be applied consistently to all waters. FCAs are expressed for a given waterbody in terms of certain species within certain size ranges. Very few FCAs apply to all fish in a given waterbody, which limits their utility for water quality assessment purposes.

IDEM's assessment methodology for evaluating fish tissue data is directly applicable to all waters and uses the revised human health-based water quality criterion for methylmercury (U.S. EPA 2001) and a criterion for PCBs derived from the U.S. EPA's (2000b) human health methodology.

While mindful of the differences in purpose and function of the FCA and the 303(d) list, IDEM's methodology maintains as much consistency as possible between the protocols that ISDH, IDEM, and IDNR use to assess data for the FCA and the protocols that IDEM uses to assess data for the determination of impairment. For PCBs, the WQS-based threshold is lower than the FCA threshold for a Group 2 advisory. Therefore, there is a concentration range where there could be a WQS exceedance but still unlimited consumption. However, the threshold for mercury is higher than that which would trigger a Group 2 advisory (Table 11). For mercury, given the existing exposure assumptions upon which the water quality criteria are based, issuance of a FCA does not necessarily indicate an exceedance of WQS.

Table 11: Fish tissue concentrations for levels of consumption advice protective of sensitive populations established by ISDH for mercury and total PCBs and its correspondence to an impairment condition as determine by the WQS criteria.

Mercury	Fish Tissue Concentration (mg/kg)				
	Less than 0.05	0.05 - 0.2	0.2 – 1.0	1.0 – 1.9	Greater than 1.9
FCA Groups	Group 1	Group 2	Group 3	Group 4	Group 5
Consumption Advice (FCA)	unlimited	1meal per week	1 meal per month	1meal every 2 months	No consumption
PCBs	Fish Tissue Concentration (mg/kg)				
PUBS	Less than 0.05	0.05 - 0.2	0.2 – 1.0	1.0 – 1.9	Greater than_1.9
FCA Groups	Group 1	Group 2	Group 3	Group 4	Group 5
Consumption Advice (FCA)	unlimited	1 meal per week	1 meal per month	1 meal every 2 months	No consumption

^{*}Shaded cells indicate consumption advice that corresponds to nonsupport and an impaired condition using the WQS-based criteria.

The consumption rates expressed in Indiana's WQS for human health are 15.0 g/day for waters in the Great Lakes basin (327 IAC 2-1.5-14) and 6.5 g/day for downstate waters (327 IAC 2-1-8.6). For mercury, IDEM defaulted to the U.S. EPA water quality criterion 0.3 mg/kg methylmercury wet weight determined at a consumption rate of 17.5 g/day) for mercury in fish tissue, and a reference dose of 0.1 ug/kg body weight/day (U.S. EPA, 2001).

For calculating the criterion for PCB in fish tissue, IDEM used the same consumption rate the U.S. EPA used to calculate its criterion for mercury in fish tissue for the general population, which is 17.5 g/day national consumption rate. The use of a higher consumption rate in the PCB calculation is consistent with that used by the U.S. EPA and results in a more protective criterion than applying the consumption rate expressed for either the Great Lakes basin or downstate waters. The same holds true for mercury. IDEM's decision to use the U.S. EPA's criterion value for mercury in fish tissue was a policy decision based on the fact that the U.S. EPA's criterion is more protective. Calculations for both criteria are provided at the end of this appendix.

Assessment method using the WQS-based criteria

IDEM's assessment methodology for evaluating fish tissue data is summarized in Table 12, and reflects a conservative approach intended to both identify waters in which the data indicate impairment for mercury or PCBs, or both, and to provide for the protection of human health.

For PCBs, all samples from a given sampling reach must have results below the benchmark for PCBs in order to be assessed as fully supporting, and all waters with a sample result exceeding the benchmark are classified as impaired. This is a highly conservative approach that considers only the highest sample PCB concentration, which may be one of a number of samples collected at the site.

For mercury, IDEM calculates a single, trophic level, consumption rate—weighted, arithmetic mean result for the site based on all the samples collected during a given sampling event. This result is then compared to the criteria to determine use support. All waters with a trophic level, consumption rate—weighted, arithmetic mean result exceeding the benchmark are classified as impaired. The calculation IDEM uses, provided at the end of this appendix, apportions the national default consumption rate of 17.5 g/day across three trophic levels based on the amount and type of fish (by trophic level) that people might be consuming and, as such, more accurately characterizes human exposure and, therefore, fishable use support.

Table 12: Methods for determining fish consumption use support in Indiana waters.

Determining Use Support				
	Fully Supporting	Not Supporting		
Mercury in Fish Tissue	are less than 0.3 mg/kg wet weight	Trophic level weighted arithmetic mean concentration values for one (1) or more sampling events are greater than 0.3 mg/kg wet weight		
PCBs in Fish Tissue	I // ctual cancantration values for all camples are	Actual concentration values for one/more samples are greater than 0.02 mg/kg wet weight		

Sport fish are of particular importance to the question of consumption because they comprise the majority of fish taken by anglers. Most sport fish are predator species but also include omnivores such as carp. Therefore, to properly determine the degree to which a waterbody supports fish consumption, an appropriate methodology takes into consideration both the types of fish being caught and how differences in species affect the concentrations of the contaminant in question.

The differences in IDEM's assessment methods for PCBs and mercury are a function of how these contaminants accumulate in the tissues of fish once ingested by them. PCB concentrations in fish are primarily a function of their fat content while mercury concentrations are more a function of their trophic level. Because PCBs accumulate in the fatty tissues of fish, concentrations tend to be higher in more fatty species such as carp and catfish as opposed to species such as bass and sunfish, which are leaner by comparison. In contrast, mercury tends to be higher in predator species because it biomagnifies up the food chain as larger fish consume smaller fish containing mercury.

The method of calculating a trophic level—weighted, arithmetic mean for mercury is not appropriate for PCBs, because trophic levels are less predictive than individual species of PCB concentrations in fish caught at a given site. As a result, trophic levels are less representative of the amount of PCBs a person might consume.

Based on the way that PCBs bioaccumulate in fish tissue (by accumulating in their fatty tissue), IDEM continues to use the results of individual samples for the purposes of assessment, and the type of fish species continues to be a factor in assessment. Based on the U.S. EPA's 2010 guidance, the particular species is no longer as relevant for evaluating total mercury concentration (most of which is methylmercury) in fish tissue, which is more a function of trophic level for determining fish consumption use support. For evaluating mercury in fish tissue, IDEM uses a trophic level, geometric mean to calculate a consumption-weighted, arithmetic mean for the site, which considers consumption levels across all trophic levels and includes all species types.

IDEM's Decision-Making Process for Determining the Degree to Which Indiana Waters Support Fish Consumption Based on Mercury and PCB Concentrations in Fish Tissue

The following describes the steps in IDEM's assessment process for assessing the "fishable use" of Indiana waters.

Step 1. Determine adequate data for assessment

The adequacy of a data set for the purposes of making a 305(b) assessment is determined by the analytical quality of the data set as well as the amount and age of the data. All of these factors can affect the degree to which the data accurately represent waterbody conditions.

One sampling event is considered sufficient for assessment purposes. At a given sampling event, composite samples are made for each species within a given size class collected at the site, which provides one or more species-specific results for assessment. For PCBs, results for each individual sample are compared to the 0.02 mg/kg criterion to make the assessment. For mercury, a consumption-

weighted, arithmetic mean is calculated for each sampling event using the results from all the samples collected. The arithmetic mean result for each sampling event is treated as an individual result and compared to the 0.3 mg/kg criterion. Multiple sampling events within a single year or multiple years for a site are not pooled together for either mercury or PCB assessments.

U.S. EPA guidance suggests that, while all readily available data should be reviewed, 305(b) assessment decisions should be based on data five or fewer years old. However, IDEM has established 12 years as the appropriate index period for the purposes of evaluating fish tissue data. Given the persistent nature of fish tissue contaminants in the environment, aggregating data over several years minimizes the effects of temporal, spatial, and species-level variability on the assessment process. Based on IDEM's sampling strategy, an index period of 12 years ensures two full cycles of fish tissue data for use in evaluating fish consumption use support.

Each contaminant is assessed independently. Therefore, the use is considered impaired, and the waterbody is listed based on an assessment of either mercury or PCBs in fish tissue even if results for the other indicate full support.

Independent applicability is also applied to all results obtained within the index period for assessment. By definition, the index period is the period of time over which the data may reasonably be considered representative of conditions in a given waterbody. A single, older result collected within the index period may well be representative of the variability within the waterbody, and is considered equally valid as any other sample collected in the same index period.

Therefore, where there are conflicting results from samples collected within the index period, the waterbody is assessed as impaired regardless of when in the index period the exceeding results were collected, and even if the more recent results indicate full support.

Step 2: Apply WQS-based concentration thresholds to determine use support

The WQS-based assessment thresholds shown in Table 10 were applied to all lakes and streams for which sufficient fish tissue data were available. IDEM's methods for applying these criteria are summarized in Table 12. All waters found to be not supporting due to either mercury or PCBs, or both, are categorized as impaired and placed in Category 5B of Indiana 303(d) List of Impaired Waters.

Step 3: Determine the appropriate geographical extent to which the assessment applies

In some cases, fish can be very mobile and difficult to attribute to a discrete portion of a lake or river reach. In determining the appropriate geographical extent to which results can be confidently applied, IDEM follows the general rules described below. Unless otherwise stated, the same general rules are applied to assessments of both PCBs and mercury in fish tissue.

STREAM ORDER CONSIDERATIONS

For flowing waters, stream order is the primary factor considered in determining the appropriate distance over which the results should be applied. Stream order is a good indicator of relative stream size, and, to the extent that size affects flow, the size of a given stream has a significant effect on species and sizes of fish that might be caught there.

Generally, in cases where significant differences in stream order exist in a given watershed, results are applied only to the stream on which they were obtained. This is because the fish community found in a third or fourth order stream might reasonably be expected to be very different from the fish communities found in its first and second order tributaries. Likewise, the expectations for the type and sizes of fish found in a fifth order stream would be different from those for a third or fourth order stream. Given this, results obtained from fifth order and greater streams are limited only to the mainstem and are not considered representative of their tributaries. Because of the significant effects that stream

order has on the structure of the fish community in a given stream, basing extrapolations primarily on stream order allows us to more reliably apply fish tissue results on a stream-specific basis.

Most of Indiana's larger streams and rivers (third, fourth, and fifth order streams) have been monitored for many years, resulting in very robust data sets. On these streams, results are applied to greater lengths where bounding samples upstream and downstream were available.

Results for many of Indiana's smaller streams (first and second order streams) are generally more limited. On these waters, results are applied only to the 12-digit watershed boundary except in cases where additional results from sites in an upstream or downstream watershed support assessment over a greater distance. In these cases, assessments are limited to mainstem reaches between the sites and are not applied to their tributaries. Results from a mainstem site are also applied to its headwaters if obtained in the same watershed or the watershed immediately downstream.

BACKGROUND CONDITIONS

For PCBs, relative concentrations are used as an indicator of background conditions. Values greater than 1,000 ppb for PCBs are considered suggestive of point sources, most of which are known legacy sources of this contaminant. Values lower than this can be reasonably attributed to atmospheric and biological redistribution of contaminants or low level nonpoint sources, and are considered representative of background conditions. Therefore, for PCBs, monitoring results in a smaller watershed are also extrapolated into other streams of similar stream order in that watershed when values are consistently low such as to suggest background conditions. In cases where the sampling site is located in a particularly large or hydrologically- complex watershed or far upstream from most or all streams in the watershed, extrapolations are more limited. Extrapolations around sites with very high PCB concentrations suggesting point sources are also limited.

Unlike PCBs, there is no concentration value for mercury that is considered particularly suggestive of point sources. High mercury values in fish tissue are more indicative of localized methylation processes affecting the amount of mercury available for uptake than any sources of contamination. Background conditions for mercury in fish tissue are very difficult to determine because they are highly dependent on the structure of the fish community, which differs significantly depending on the size of the stream in question. While it may be possible to predict background conditions for a given stream order to guide extrapolations of results for mercury in fish tissue, stream order itself remains a more reliable indicator of the extent to which those results may be representative for the purpose of determining use support.

RESULTS FROM LAKE SAMPLES

All fish tissue data are aggregated for a given lake or reservoir unless there is evidence that fish caught from certain parts of the lake were isolated and may have been exposed to a different level of contamination.

Fish community structure within a lake can clearly influence the fish community structure for some distance in streams flowing from lakes. Given this, results from lakes and reservoirs are applied downstream into adjacent watersheds in cases where there are downstream data to support the assessment. In cases where there are no data available for out-flowing streams, results for lake samples are applied only to the lake from which they are collected.

AQUATIC LIFE USE ASSESSMENTS

Use Support Criteria for Biological Data

Biological assessments for streams are based on the sampling and evaluation of either the fish communities, or benthic aquatic macroinvertebrate communities, or both. Indices of Biotic Integrity

(IBI) for fish and macroinvertebrate IBI (mIBI) assessment scores, or both, were calculated and compared to regionally-calibrated models. In evaluating fish communities, streams rating as "fair" or worse are classified as non-supporting for aquatic life uses. For benthic aquatic macroinvertebrate communities, individual sites are compared to a statewide calibration at the lowest practical level of identification for Indiana. All sites at or above background for the calibration are considered to be supporting aquatic life uses. Those sites rated as moderately or severely impaired in the calibration are considered to be non-supporting. Waters with identified impairments to one or more biological communities are considered not supporting aquatic life use. The biological thresholds Indiana uses to make use attainment decisions are shown in Table 13 to provide greater context for understanding the range of biological conditions that is considered either fully supporting or impaired.

IDEM's aquatic life use assessments are never based solely on habitat evaluations. However, habitat evaluations are used as supporting information in conjunction with biological data to determine aquatic life use support. Such evaluations, which take into consideration a variety of habitat characteristics as well as stream size, help IDEM to determine the extent to which habitat conditions may be influencing the ability of biological communities to thrive. If habitat is determined to be driving a biological community impairment (IBC) and no other pollutants that might be contributing to the impairment have been identified, the IBC is not considered for inclusion on IDEM's 303(d) List of Impaired Waters (Category 5). In such cases, the waterbody is instead placed in Category 4C for the biological impairment.

Table 13: Biological thresholds used to determine aquatic life use support.

ŭ	*	* *	
Biotic Index Score and Associated Assessment Decision	Integrity Class	Corresponding Integrity Class Score	Attributes
Macr		y Data Collected With Art sments prior to 2010 cycle	
mIBI greater than or equal to	Excellent	6.0-8.0	NA
1.8 (artificial substrate sampler) indicates full	Good	4.0-5.9	NA
support	Fair	1.8-3.9	NA
mIBI less than 1.8 (artificial	Poor	1.0-1.7	NA
substrate sampler) indicates impairment	Very Poor	0-0.9	NA
Mad		ity Data Collected Using ments prior to 2010 cycle	
mIDI greater than or equal to	Excellent	6.0-8.0	NA
mIBI greater than or equal to 2.2 (kick methods) indicates	Good	4.0-5.9	NA
full support	Fair	2.2-3.9	NA
mIBI less than 2.2 (kick	Poor	1.0-2.1	NA
methods) indicates impairment	Very Poor	0-0.9	NA

Biotic Index Score and Associated Assessment Decision	Integrity Class	Corresponding Integrity Class Score	Attributes	
Macroinve		collected using multihat s from the 2010 cycle to p		
	Excellent	53-60	Comparable to "least impacted" conditions, exceptional assemblage of species.	
mIBI greater than or equal to 36 indicates full support	Good	45-52	Decreased species richness (intolerant species in particular), sensitive species present.	
	Fair	36-44	Intolerant and sensitive species absent, skewed trophic structure.	
	Poor	23-35	Many expected species absent or rare, tolerant species dominant.	
mIBI less than 36 indicates impairment	Very Poor		Few species and individuals present, tolerant species dominant	
	No Organisms	12	No macroinvertebrates captured during sampling.	
	Fish (Community Data		
	Excellent	53-60	Comparable to "least impacted" conditions, exceptional assemblage of species.	
IBI greater than or equal to 36 indicates full support			Decreased species richness (intolerant species in particular), sensitive species present.	
	Fair	36-44	Intolerant and sensitive species absent, skewed trophic structure.	
	Poor	23-35	Top carnivores and many expected species absent or rare, omnivores and tolerant species dominant.	
IBI less than 36 indicates impairment	Very Poor	1-22	Few species and individuals present, tolerant species dominant, diseased fish frequent.	
	No Organisms	0	No fish captured during sampling.	

Revisions to IDEM's Use Support Criteria for Biological Data

IDEM's use support criteria for fish community and macroinvertebrate community data have undergone significant changes since they were first adopted in 1996. Table 14 summarizes the evolution of IDEM's criteria for making assessments with biological data.

The biological criteria that were developed for both fish and macroinvertebrate communities for the 2004 305(b) and 303(d) assessment and listing cycle were calibrated to reference conditions throughout Indiana and applicable to all waters. However, the resulting criteria were applied only to the basins being assessed at the time. For the 2006 cycle, IDEM began reviewing all aquatic life use support assessments made in the remaining basins throughout the state prior to 2002 to ensure their consistency with the statewide criteria developed in 2004. This review was completed for the 2008 cycle.

Although the fish community criteria developed in 2004 remains in effect today, IDEM revised its assessment methods for evaluating macroinvertebrate data for the 2010 cycle.

The statewide mIBI developed for the 2004 cycle was based on riffle/run samples collected throughout the state from 1990 through 1994. Office of Water Quality (OWQ) used the riffle/run

method from 1996 through 2003, collecting samples at some of the same sites sampled for the original calibration of the index that were randomly selected for follow-up sampling. Beginning in 1998, the OWQalso collected samples at probabilistic sites chosen for the Watershed Monitoring Program where a suitable riffle/run habitat was present. Unfortunately, less than half of the probabilistic sites sampled during this time had riffle/run type habitats within the allowed distance, which reduced the effectiveness of the riffle/run method as a monitoring tool. This necessitated the development of a macroinvertebrate sampling method which could be used at all probabilistic sites, regardless of habitat.

The new multi-habitat method (mHAB) differs primarily from the riffle/run method in that it samples all habitats available at a stream site using a D-frame net instead of the kick screen used in the riffle/run method. In 2004, 62 sites (a subset selected from all sites previously sampled with the riffle/run method between 1990 and 2003), were re-sampled with the new MHAB method. The idea was to develop an index calibrated not on the best possible reference conditions, but on a normal distribution of stream conditions based on mIBI scores obtained at previously sampled sites. It was later determined that this was too few samples to develop an efficient statewide index; therefore, these samples were combined with probabilistic samples collected in 2005, 2006, and 2007 (a total of 247 samples) to develop the index currently in use.

Twelve metrics were chosen from a pool of more than 100 possible metrics in the development of the new mIBI. These 12 metrics provided the best correlation to the data and describe a diversity of features that characterize the quality of a stream or river. The scores for each individual metric are totaled and can range from 12 to 60. As with the fish community IBI, mIBI scores less than 36 are considered non-supporting of aquatic life use while those greater than or equal to 36 are supporting of aquatic life use.

Table 14: Evolution of the criteria used in making aquatic life use assessments with biological data.

Cycle	Criteria Development and Changes
	IDEM used Karr's 1986 Index of Biotic Integrity (IBI) Classification and Attributes Table to establish criteria
	to apply to fish community (IBI) data for use support assessments:
	IBI greater than or equal to 44 = Fully supporting (Excellent/Good)
1000	IBI between 44 and 22 = Partially supporting (Fair/Poor) (Fair/Poor)
1998	IBI less than 22 = Not supporting (Very Poor/No Fish) DEMIS arithmic for an action of the decimal formula (Very Poor)
	IDEM's criteria for macroinvertebrate community (mIBI) data collected using kick methods:
	 mIBI greater than or equal to 4 = Fully supporting mIBI between 4 and 2 = Partially supporting
	mIBI less than 2 = Not supporting
	IDEM reviewed fish community data from 1990-1995 (a total of 831 samples) to determine new, more
	accurate limits reflective of Indiana fish communities by subtracting ½ standard deviation from the statewide
	mean to calculate the following criteria:
2000	IBI greater than or equal to 34 = Fully supporting
	IBI between 34 and 32 = Partially supporting
	IBI less than 32 = Not supporting
	Criteria for macroinvertebrate community data were unchanged.
	Based on IDEM's adoption of the U.S. EPA's integrated reporting format, the category for partially
	supporting was eliminated for both fish community data and macroinvertebrate community data:
2002	IBI greater than or equal to 32 = Fully supporting
	IBI less than 32 = Not supporting Oitain forms and heater assemble to the second
	Criteria for macroinvertebrate community data were unchanged. IDEM completes its first five-year basin monitoring rotation. After reviewing the narrative aquatic life use
	criteria and definitions of a well-balanced aquatic community in Indiana's water quality standards (327 IAC
	2-1 and 327 IAC 2-1.5) IDEM determined that IBI values previously considered partially supporting are
	reflective of poorer conditions and should be classified as not supporting. The resulting criteria were applied
	to all basins in Indiana:
	IBI greater than or equal to 36 = Fully supporting
	IBI less than 36 = Not supporting
2004 to	With a more robust set of macroinvertebrate community data, IDEM was also able to calibrate its criteria for
2008	this type of data, developing specific criteria applicable to all basins in the state.
	For samples collected with an artificial substrate sampler:
	mIBI greater than or equal to 1.8 = Fully supporting
	mIBI less than 1.8 = Not supporting
	For samples collected using kick methods:
	mIBI greater than or equal to 2.2 = Fully supporting
	mIBI less than 2.2 = Not supporting
	Criteria for fish community data remain unchanged.
	IDEM developed a new mIBI using mHAB sampling methods that accounts for all habitat types available at
2010 to	a given site and which is applicable in all basins in the state. All samples are collected using a D-frame net,
present	and mIBI scores range from 12-60:
	mIBI greater than or equal to 36 = Fully supporting Plant than 30 = New years and a supporting The second s
	mIBI less than 36 = Not supporting

CONSOLIDATED LISTING METHODOLOGY

For the development of its 303(d) List of Impaired Waters, IDEM has followed, to the degree possible, the 305(b) and 303(d) reporting methods outlined in the U.S. EPA's Guidance for 2006 Assessment, Listing and Reporting Requirements Pursuant to Sections 303(d), 305(b) and 314 of the CWA (U.S. EPA, 2005), as well as the additional guidance provided in the U.S. EPA memorandums containing information concerning CWA Sections 303(d), 305(b), and 314 integrated reporting and listing decisions for the 2008, 2010, 2012, 2014, and 2016 cycle (U.S. EPA, 2006-2013). The 303(d) list was developed using IDEM's 305(b) ADB. Interpretation of the data and listing decisions take into account IDEM's assessment methodologies and the U.S. EPA's guidance.

Data from a given monitoring site are considered representative of the waterbody for that distance upstream and downstream in which there are no significant influences to the waterbody that might cause a change in water quality. Using this same rationale, data may also be extrapolated to some distance into tributaries upstream of a given sampling location. Waterbody AUs with one or more monitoring sites upstream and downstream and those for which reliable assessments can be made based on extrapolation of representative data are classified as monitored. Only monitored waterbodies are considered for 303(d) listing purposes. Any waters identified as "Not Supporting" of one or more designated uses in accordance with the criteria described in previous sections of this methodology are placed on Indiana's 303(d) List of Impaired Waters.

Interpretation of the data through the 305(b) assessment process and the subsequent 303(d) listing decisions are based in large part on U.S. EPA guidance. U.S. EPA guidance calls for a comprehensive listing of all monitored or assessed waterbodies in the state. Prior to 2006, U.S. EPA required that states place each waterbody into only one category. The U.S. EPA now encourages states to place a waterbody AU into additional categories as appropriate in order to more clearly illustrate where progress has been made in TMDL development and other restoration efforts. Therefore, waterbodies are assigned to one category for each of the following designated uses: aquatic life use, recreational use, fish consumption¹², and public water supply¹³. The following describes IDEM's categorization of Indiana waters in more detail:

- Category 1 The available data, or information, or both, indicate that all designated uses are supported and no use is threatened. Waters are listed in this category if there are data and/or other information that meet the requirements of Indiana's Consolidated Assessment and Listing Methodology (CALM) to support a determination that all designated uses are supported and no designated use is threatened.
- Category 2 The available data or information, or both, indicate the individual designated use is supported. Waters are listed in this category if there are data or other information, or both, available that meet the requirements of Indiana's CALM to support a determination that the individual designated use is supported.

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¹² Fish consumption is not a designated use in Indiana's WQS. IDEM assesses Indiana waters for fish consumption pursuant to current U.S. EPA policy and in keeping with CWA goals, which are reflected in Indiana's WQS (327 IAC 2-1-1.5 and 2-1.5-3.

¹³ Applicable only to waters that serve as a source of water for a public water system.

- Category 3 The available data or other information, or both, are insufficient data to determine if the individual designated use is supported. Waters are listed in this category if there are no data or other information, or both, to determine whether the individual designated use is supported, or if the available data or information, or both, are not consistent with the requirements of Indiana's CALM.
- Category 4 The available data or information, or both, indicate that the individual designated use is impaired or threatened but a total maximum daily load (TMDL) is not required based on one of the following conditions:
 - A. A TMDL for one or more pollutants has been completed and approved by U.S. EPA and is expected to result in attainment of all WQS applicable to the designated use.
 - B. Other pollution control requirements are reasonably expected to result in the attainment of all WQS applicable to the designated use in a reasonable period of time. Consistent with the regulation under 40 CFR Part 130.7(b)(i),(ii), and (iii), waters are listed in this subcategory where other pollution control requirements required by local, state, or federal authority are stringent enough to achieve any WQS applicable to the designated use.
 - C. Impairment is not caused by a pollutant. Waters are listed in this subcategory if the designated use impairment is not caused by a pollutant but is instead attributed to other types of pollution for which a TMDL cannot be calculated.
- Category 5 The available data or information, or both, indicate the individual designated use is impaired or threatened, and a TMDL is required.
 - A. This subcategory constitutes the Section 303(d) list of waters impaired or threatened by one or more pollutants for which a TMDL is required. Waters are listed in this category if it is determined in accordance with Indiana's CALM that a pollutant has caused, is suspected of causing, or is projected to cause impairment. Where more than one pollutant is associated with the impairment of a single AU, the AU will remain in Category 5 for each pollutant until the TMDL for that pollutant has been completed and approved by the U.S. EPA.
 - B. This subcategory constitutes the Section 303(d) list of waters that are impaired due to the presence of mercury or PCBs, or both, in the edible tissue of fish collected from the AUs at levels exceeding Indiana's human health criteria for these contaminants.

Because each situation is unique, and resources and data sets are sometimes limited, the 303(d) listing process may, at times, require IDEM staff to apply best professional judgment. To help stakeholders understand how designated use support was determined for individual waterbodies of interest, IDEM will make available upon request its water quality assessment notes for any waterbody AU, including any assessed in a different manner than indicated in its Consolidated Assessment and Listing Methodology.

The current 303(d) List of Impaired Waters includes impairments identified on previous 303(d)

lists, which still require TMDL development. For an AU to be listed, it must have been assessed using representative data, and the data must support its listing. Any data collected internally by IDEM used for listing decisions must meet the agency's quality assurance and quality control requirements as outlined in IDEM's surface water quality monitoring Quality Assurance Project Plan (QAPP). Data collected from external sources must meet the requirements articulated in the technical guidance for IDEM's External Data Framework (IDEM, 2015), which mirror those in IDEM's surface water quality monitoring QAPP for data considered usable for the purposes of CWA Sections 305(b) water quality assessments and 303(d) listing decisions.

DELISTING OF IMPAIRMENTS

U.S. EPA's guidance does not change existing rules for listing and delisting. The existing regulations require states, at the request of the U.S. EPA's Regional Administrator, to demonstrate good cause for not including impairments on the 303(d) list that were included on previous 303(d) lists (pursuant to 40 CFR Part 130.7(b)(6)(iv)). In general, IDEM will only consider delisting an AU if one of the following is true:

- New data indicate that WQS are now being met for the AU under consideration. This would typically occur during IDEM's scheduled assessments when reviewing data collected through IDEM's monitoring programs.
- The assessment or listing methodology, or both, has changed, and the AU under consideration would not be considered impaired under the new methodology.
- An error is discovered in the sampling, testing, or reporting of data that led to an inappropriate listing. IDEM will review previous assessments and 303(d) listings when there is reason to believe that the original assessment was not valid. Reassessment (review of previous assessment or 303(d) listing decisions) typically occurs as a result of ongoing quality assurance and quality control (QA/QC) of IDEM's ADB, or through inquiry by IDEM staff or external parties. Under these circumstances, the 305(b)/303(d) coordinator works with the IDEM staff initiating the question or receiving it from the external party to gather the necessary information and consult with other staff as needed to resolve the question. During reassessment, several types of information are considered, including data quality issues, past assessment methodologies, land use data, historical information from the public, or other relevant information. Regardless of the situation, no assessment is dismissed as invalid based solely on the age of the data.
- If it is determined that another program, besides the TMDL program, is better-suited to address the water quality problem, or the problem is determined not to be caused by a pollutant (see Categories 4B¹⁴ and 4C above).
- A TMDL has been completed, and the waterbody AU is expected to meet WQS after implementation of the TMDL (see Category 4A above).

¹⁴ A decision to list a water in Category 4B using 40 CFR Part130.7(b)(1)(i) must be supported by the issuance of technology-based effluent limitations required by Sections 301(b), 306, 307 or other sections of the CWA. A decision to list in Category 4B using Part 130.7(b)(1)(ii) must be supported by the issuance of more stringent effluent limitations required by federal, state or local authority. The U.S. EPA expects that the state will provide a rationale for why it believes that these effluent limits will achieve WQS within a reasonable period of time. Placement of waters in Category 4B based on Part 130.7(b)(iii) must be supported by the existence of "other pollution control requirements (for example, best management

practices) required by local, state, or federal authority" that are stringent enough to implement WQS. EPA expects that the

state will demonstrate that these control requirements will achieve WQS within a reasonable period of time.

2016 Indiana Integrated Water Monitoring and Assessment Report Appendix N

TMDL DEVELOPMENT AND PRIORITIZATION FOR OHIO RIVER IMPAIRMENTS

Because the Ohio River is a boundary between states and U.S. EPA Regions, the development of a TMDL for the river will involve more than one state. To date, no TMDLs have been completed for the reaches of the Ohio River that border Indiana. However, ORSANCO is working with Ohio, West Virginia, Kentucky, Illinois, and Indiana (IDEM) to assist U.S. EPA Regions 3, 4, and 5 in completing a bacteria TMDL for the entire river.

TMDL DEVELOPMENT AND PRIORITIZATION FOR ALL OTHER INDIANA WATERS

The CWA does not clearly define the timeline for TMDL development. However, states are required by 40 CFR Part 130.7 to include with their 303(d) lists a priority ranking of impaired waters that will be targeted for TMDL development in the next two years. For each 303(d) listing cycle, IDEM works with U.S. EPA Region 5 to determine IDEM's short-term TMDL schedule.

In addition to developing a short term list of TMDL priorities every two years, IDEM has also developed a long term schedule to guide TMDL development through 2022. This schedule is included in the Agency's TMDL Program Priority Framework, which describes IDEM's process for implementing U.S. EPA's long term vision for assessment, restoration, and protection under the CWA Section 303(d) program.

U.S. EPA announced its long term vision in 2013 to improve implementation of the CWA 303(d) Program. In order to achieve the goals of its vision, U.S. EPA required states to develop a framework for prioritizing impaired waters for TMDL development.

IDEM's 303(d) TMDL Program Priority Framework specifically describes IDEM's methods for prioritizing waters for TMDL planning and watershed restoration. IDEM submitted the framework and its long term schedule to U.S. EPA on July 8, 2015. U.S. EPA has since reviewed IDEM's Priority Framework and in a letter to IDEM dated September 16, 2015, agreed that it meets the goals of its new long term vision. In the future, IDEM may need to revise its schedule for TMDL development in the short or long term depending on unanticipated factors that can impact IDEM's TMDL monitoring activities and/or development. In such cases, IDEM will follow the methods described in its Program Priority Framework to determine any necessary changes in order to help ensure ongoing consistency with U.S. EPA's long term vision.

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CALM Attachment 1

Comparisons of Indiana's Water Quality Criteria to ORSANCO'S Pollution Control Standards and Other Criteria for Making Designated Use Support Assessments for the Ohio River

Table A-1: Comparison of criteria used to determine recreational use support.

Indicator	Type of Criteria	ORSANCO's Recreational Use Criteria	Indiana's Recreational Use Criteria	Most Stringent Criteria [1]
E. coli	Geometric Mean	Applicable April-October (Recreational Season) May not exceed 130 cfu/100 mL as a 90-day geometric mean based on no less than five samples per month	Applicable April-October (Recreational Season) May not exceed 125 cfu/100 mL based on no less than five equally spaced samples over a 30-day period. If five equally spaced samples are not available for the calculation of a geometric mean, single sample maximum applies	Indiana
E. coli	Single Sample Maximum	Applicable April-October (Recreational Season) May not exceed 240 cfu/100 mL in more than 25% of samples	Applicable April-October (Recreational Season) May not exceed 235 cfu/100 mL in any one sample in a thirty day period Except In cases where there are at least ten samples at a given site, up to 10% may exceed the single sample maximum If The exceedances are incidental and attributable solely to the discharge of treated wastewater from a wastewater treatment plant as defined in Indiana Code And The geometric mean criterion is met	Indiana

^[1]Although Indiana's *E. coli* numeric criteria are slightly more stringent than ORSANCO's, unlike Indiana's WQS, ORSANCO's criteria do not allow exceptions. ORSANCO's assessment methodology also incorporates analysis of single sample results, which provides a more robust assessment than Indiana's combined criteria and assessment methodology can. Indiana therefore accepts ORSANCO's assessments of recreational use support for the Ohio River.

Table A-2: Comparison of criteria used to determine fish consumption use support.

Indicator	Type/Source of Criteria	ORSANCO Criteria	Indiana Criteria	Most Stringent Criteria
Methylmercury in Fish Tissue (ug/L)	Human Health Criterion for Methylmercury (U.S. EPA, 2001)	0.3	0.3	Equally Stringent
Total Mercury in Water (ug/L)	Aquatic Life CAC (4-day average) Outside the Mixing Zone (Indiana) Not to exceed (ORSANCO)	0.012	0.012	Equally Stringent
Dioxin (2, 3, 7, 8- TCDD) in Water (ug/L)	CCC Human Health (30-day average) Outside the Mixing Zone (Indiana) CWA Section 304(a) Human Health Criterion for Priority Pollutants (ORSANCO)	0.000000005	0.0000001	ORSANCO
Polychlorinated Biphenyls (PCBs) in Water (ug/L) ^[1]	CCC for Human Health (30-day average) Outside the Mixing Zone (Indiana) CWA Section 304(a) Human Health Criterion for Priority Pollutants (ORSANCO)	0.000064 ^[2]	0.00079	ORSANCO

Indiana has two criteria for PCBs which could be used to make fish consumption use assessments, both of which address different ways of preventing exposure through consumption of fish, one by preventing bioaccumulation of the contaminant in the fish and the other to protect against exposure through the consumption of contaminated fish. The criterion shown in the table is the CCC Human Health criterion for waters outside the mixing zone. Human health criteria are calculated for and intended to protect from exposure through public drinking water supplies withdrawn from surface waters, and nondrinking water exposures such as consumption of fish. Therefore, the human health criteria (both ORSANCO's and Indiana's) are appropriate for use in fish consumption assessments. The Aquatic Life CAC of 0.014 ug/L for PCBs could be used in a similar manner as the Aquatic Life CAC for total mercury to prevent bioaccumulation of PCBs in fish. However, the Human Health CCC for PCBs is far more protective and is used instead to make fishable use assessments for the Ohio River. The opposite is true for total mercury, which is why the Aquatic Life CAC of 0.012 ug/L is used instead of the Human Health CCC of 0.15 ug/L.

^[2] This criterion applies to total PCBs (e.g. the sum of all congener or all isomer or homolog or Arochlor analyses).

Table A-3: Comparison of metals criteria used to determine aquatic life use support. Hardness is expressed as mg/L of CaCO₃.

Metal	Fraction	Acute or Chronic	ORSANCO's Criterion Concentration (ug/L)	ORSANCO's Dissolved Criterion Conversion Factors	Indiana's Criterion Concentration (ug/L)	Indiana's Dissolved Criterion Conversion Factors	Most Stringent Criteria
Mercury ^[1]	Dissolved (ORSANCO) Total (Indiana)	Chronic	0.91	0.85 (dissolved)	0.012 (total)	NA	Indiana
Arsenic ^[1]	Dissolved ^[2]	Chronic	150	1.0	190	1	ORSANCO
Cadmium	Dissolved ^[2]	Chronic	e ^{(0.7409(In hardness)-4.719)}	1.101672 - [In(hardness) * 0.041838]	e ^{(0.7852[ln (hardness)]-3.490)}	1.101672 - [(In(hardness) (0.041838)]	ORSANCO
Chromium III	Dissolved ^[2]	Chronic	e ^{(0.819[In (hardness)]+0.6848)}	0.86	e ^{(0.8190[ln (hardness)]+1.561)}	0.860	ORSANCO
Chromium VI	Dissolved ^[2]	Chronic	11	0.962	11	0.962	Equally stringent
Copper	Dissolved ^[2]	Chronic	e ^{(0.8545(In hardness)-1.702)}	0.960	e ^{(0.8545[In (hardness)]-1.465)}	0.960	ORSANCO
Lead	Dissolved ^[2]	Chronic	e ^{(1.273(In hardness)-4.705)}	1.46203 - [In(hardness) * 0.145712]	e ^{(1.273[In (hardness)]-4.705)}	1.46203 – [(In hardness) (0.145712)]	Equally stringent
Nickel	Dissolved ^[2]	Chronic	e ^{(0.846(In hardness)+0.0584)}	0.997	e ^{(0.846[In (hardness)]+1.1645)}	0.997	ORSANCO
Selenium	Total	Chronic	5				ORSANCO
Silver	Dissolved ^[2]	Acute	e ^{(1.72(In hardness)-6.59)}		e ^{(1.72[In (hardness)]-6.52)} /2	0.85	Indiana
Zinc	Dissolved ^[2]	Chronic	e ^{(0.8473(In hardness)+0.884)}	0.986	e ^{(0.8473[ln (hardness)]+0.7614)}	0.986	Indiana

This criterion is expressed in ORSANCO's Pollution Control Standards as "Not to Exceed" and in Indiana's WQS as a four-day average.

[2] Unless otherwise shown, dissolved metals criteria are calculated as the total recoverable criterion multiplied by the dissolved criterion conversion factor. Assessments are made by comparing dissolved results against the established or calculated criterion.

Table A-4(a): Comparison of sulfate and cyanide criteria used to determine aquatic life use support. Hardness is

expressed as mg/L of CaCO₃.

Indicator	Type of Criteria	ORSANCO's ALUS Criteria	Indiana's ALUS Criteria	Most Stringent Criteria
Free Cyanide ^[1] (ug/L)	Chronic	5.2	5.2	Equally stringent
Chloride ^[2] mg/L)	Chronic	No criterion	177.87*(hardness) ^{0.205797} * (sulfate) ^{-0.07452}	Indiana
Sulfate ^[3] (mg/L): Hardness greater than or equal to 100 mg/L but less than or equal to 500 mg/L And Chloride (mg/L) greater than or equal to 5 mg/L but less than 25 mg/L	Not to Exceed	No criterion	[-7.478+(5.79*hardness) + (54.163*chloride)] * 0.65	Indiana
Sulfate ^[3] (mg/L): Hardness greater than or equal to 100 mg/L but less than or equal to 500 mg/L And Chloride (mg/L) greater than or equal to 25 mg/L but less than or equal to 500 mg/L	Not to Exceed	No criterion	[1.276+(5.508*hardness) - (1.457*chloride)] * 0.65	Indiana
Sulfate ^[3] (mg/L): Hardness less than 100 mg/L And Chloride (mg/L) less than or equal to 500 mg/L	Not to Exceed	No criterion	500	Indiana
Sulfate ^[3] (mg/L): Hardness greater than 500 mg/L And Chloride (mg/L) greater tha or equal to 5 mg/L but less than 25 mg/L	Not to Exceed	No criterion	[57.478+(5.79*500) + (54.163*chloride)] * 0.65	Indiana
Sulfate ^[3] (mg/L): Hardness greater than 500 mg/L And Chloride (mg/L) greater than or equal to 25 mg/L but less than or equal to 500 mg/L	Not to Exceed	No criterion	[1.276+(5.508*500) - (1.457*chloride)] * 0.65	Indiana

This criterion is expressed in ORSANCO's Pollution Control Standards the criterion is expressed as "Not to Exceed" and in Indiana's WQS as a 4-day average.

^[2] Indiana's criterion for chloride is a calculated criterion which requires both hardness and sulfate values and is rounded to nearest whole number for the purposes of assessment. ORSANCO's Pollution Control Standards do not contain a chloride criterion for the protection of aquatic life. Therefore, IDEM uses the data collected by ORSANCO for the purposes of making its aquatic life use assessments for the Ohio River.

^[3] Indiana's criterion for sulfate is a calculated criterion which requires both hardness and chloride values and is rounded to nearest whole number for the purposes of assessment. ORSANCO's Pollution Control Standards do not contain a sulfate criterion for the protection of aquatic life. Therefore, IDEM uses the data collected by ORSANCO to calculate the applicable criteria for the purposes of making its aquatic life use assessments for the Ohio River.

Table A-5: Comparison of ammonia, dissolved oxygen, pH and temperature criteria used to determine aquatic life

use support.

Indicator	Type of Criteria	ORSANCO's ALUS Criteria	Indiana's ALUS Criteria	Most Stringent
		[((0.0577/(1+10(7.688-pH)))) + (2.487/(1-10(pH-7.688)))] * Minimum of (2.85 or (1.45*100.028*(25-T)))	[((0.0577/(1+10(7.688-pH)))) + (2.487/(1-10(pH-7.688)))] * (1.45*100.028*(25 - (Maximum [T OR 7])))	Criteria
		Where: T = Temperature in °C	Where: T = Temperature in °C	
Ammonia (mg/L) applicable March 1 to October 31	Not to Exceed	Notes: For the above equation, multiply the parenthetical equation by 2.85 when T is less than or equal to 14.51°C	Notes: For the above equation, the last term should be 10(0.028*(25-T)) for all T greater than 7°C	Equally stringent
		When T is greater than 14.51°C, multiply the parenthetical equation by (1.45 * 10(0.028*(25-T))	When T is equal to or less than 7°C or less, the last term in the equation should be 10(0.028*(25-7)) or 10(0.504)	
		[((0.0577/(1+10(7.688-pH)))) + (2.487/(1-10(pH-7.688)))] * (1.45*100.028 * (25-(Maximum [T OR 7])))		
Ammonia (mg/L) applicable	Not to Exceed	Where: T = Temperature in °C		Equally stringent
November 1 to last day of February		Notes: For the above equation, the last term should be 10(0.028*(25-T)) for all T greater than 7°C	Same criteria year round	
		When T is equal or less than 7°C, the last term in the equation should be 10(0.028*(25-7)) or 10(0.504)		
Dissolved Oxygen (mg/L) applicable April 15 to June 15	Not to Exceed	Minimum concentration 5.0 at all times	Average concentration at least 5.0 per calendar day and a minimum concentration of 4 at all times	ORSANCO
Dissolved Oxygen (mg/L) applicable June 16 to April 14	Not to Exceed	Average concentration at least 5.0 per calendar day and a minimum concentration of 4at all times	Average concentration at least 5.0 per calendar day and a minimum concentration of4 at all times	Equally stringent
pH (standard units)	Not to Exceed	No value less than 6.0 nor greater than 9.0	No value less than 6.0 nor greater than 9.0	Equally stringent
Temperature (expressed in °C and °F)	Not to exceed	Allowable values expressed as Period Averages and Maximum Temperatures	Allowable values expressed as Maximum Temperatures	ORSANCO

^[4] Both ORSANCO's Pollution Control Standards and Indiana's WQS articulate maximum allowable temperatures. ORSANCO's standards also include allowable period average temperatures, which are more stringent than the maximum allowable temperatures in either set of standards.

Table A-6: Comparison of human health criteria used to determine public water supply use.

Parameter	ORSANCO's Criterion Concentration	Indiana's Criterion Concentration	Most Stringent Criteria
Arsenic (Total)	10 ug/L	0.175 ug/L	Indiana
Barium (Total)	1,000 ug/L	1,000 ug/L	Equally stringent
Copper (Total)	1300 ug/L	No criterion	ORSANCO
Nickel (Total)	610 ug/L	100 ug/L	Indiana
Selenium (Total)	170 ug/L	10 ug/L	Indiana
Silver (Total)	50 ug/L	50 ug/L	Equally stringent
Thallium (Total)	0.24 ug/L	48 ug/L	ORSANCO
Zinc (Total)	7400 ug/L	No criterion	ORSANCO
Cyanide (Total)	140 ug/L	200 ug/L	ORSANCO
Fluoride	1.0 mg/L	1.0 mg/L ^[1]	Equally stringent
Nitrogen (as Nitrate-Nitrite)	10 mg/L	10 mg/L	Equally stringent
Nitrite	1 mg/L	1 mg/L	Equally stringent
Sulfate	250 mg/L ^[2]	250 mg/L	Equally stringent
Phenolics	0.005 mg/L ^[2]	No criterion	ORSANCO
		May not exceed:	
		5,000 cfu/100 mL as a monthly average value	
	May not exceed 2,000 cfu/100 mL as a	Or	
Fecal Coliform	geometric mean calculated from five samples collected over a one-month period	5,000 cfu/100 mL in greater than 20% of samples collected in a given month	ORSANCO
		Or	
	s applicable to all waters outside the mixing	20,000 cfu/100 mL in less than 5% of all samples collected in a given month	

^[1] This criterion is applicable to all waters outside the mixing zone and to all designated uses.

^[2] This is criterion is not a human health criterion. Rather, it is identified as a taste and odor protection criterion as defined in Section 2.2 of ORSANCO's PCS.

CALM Attachment 2

Derivation of Criteria Values for Concentrations of Mercury and PCBs in Fish Tissue

U.S. EPA stipulates that the risk assessment parameters used to categorize fish tissue contaminant data must be at least as protective as those used in the WQS-based fish concentrations. The equation for calculating a fish tissue criterion for PCBs utilizes the guidance provided by U.S. EPA for calculating screening values for target analytes (http://www.epa.gov/waterscience/fishadvice/volume1/v1ch5.pdf). U.S. EPA's Office of Water recommends the use of this calculation method because it is the basis for developing current water quality criteria for the protection of human health. The general equation used for calculating Screening Values (SVs) for carcinogens in fish tissue is derived from this guidance and is as follows:

$$SVc = [(RL/CSF)*BW]/CR$$

Equation B-1

where:

SVc = Screening value for a carcinogen (mg/kg; ppm)

RL = Maximum acceptable risk level (dimensionless)

CSF = Oral cancer slope factor (mg/kg-d)-1

BW = Mean body weight of the general population (kg)

CR = Mean daily consumption rate of species of interest (kg/d)

In determining a screening value or fish tissue criterion for PCBs, the same assumptions and parameters used for calculating human health water quality criteria were applied. These parameters include a BW of 70 kg, CSF (of 2.0 (mg/kg-d)-1, RL of 10-5, and CR of 17.5 (g/d).

The general equation for calculating a fish tissue screening value for PCBs is:

Fish Tissue Screening Value
$$(mg/kg) = \frac{\left[\frac{Cancer\ Risk\ Level}{q1*\left((mg/kg/d\right)^{-1}\right)}\times Body\ Weight\left(kg\right)}{Fish\ Consumption\left(kg/d\right)}$$
Equation B-2

Therefore.

Cancer risk level (the RL value from equation 1) = 10-5

q1 (the CSF from equation 1) = of 2.0 (mg/kg-d)-1

BW (same in both equations) = 70 kg

Fish Consumption (CR in equation 1) = 17.5 (g/d) or 0.0175 (kg/d)

PCB Fish Tissue Screening Value
$$(mg/kg) = \frac{\left[\frac{1E - 05}{2.0 \left(mg/kg/d\right)^{-1}}\right] \times 70 \left(kg\right)}{0.0175 \left(kg/d\right)} = 0.02 \left(mg/kg\right)$$

A tissue-based criterion eliminates the need for a bioaccumulation factor in the criterion calculation while PCB exposure from drinking water is negligible (http://www.great-lakes.net/humanhealth/lake/superior.html).

CALM Attachment 3

Draft Assessment Methodology for the Assessment of Waters Designated for Public Water-Supply

Unlike most other designated uses, which apply to all waters of the state, the public water- supply use is very narrowly defined in Indiana's water quality standards (WQS). The water quality criteria specific to public water supply (PWS) were established to protect the surface water quality at the intake – the point at which the water is withdrawn for treatment.

IDEM's previous and current methodology designates any waterbody with an active ¹⁵ surface water intake as a source water for the purposes of making CWA 305(b) assessments and 303(d) listing decisions. However, the revision to the methodology expands the definition of a source water to include surface waters with intakes for emergency water supplies and those waters that have been determined to have a direct influence on a PWS well. Although intakes for emergency water supplies are not regularly used for source water, they may be placed into service if needed and thus should carry the same designation as other source waters.

IDEM has also identified five PWS systems that are under the direct influence of surface waters. Although some mitigation may occur through infiltration of the surface water through the soil layer, IDEM has chosen to designate these waters as source waters based on their potential ability to carry any contaminants into the PWS. If and when IDEM identifies additional surface waters with the potential to directly influence a PWS well, they will be designated for the PWS use and assessed in the manner described in this methodology.

Changes to Indiana's Reach Index to Support Water Quality Assessments of Waters Designated for PWS

Many of the waters currently designated as source waters for PWS and those to be newly designated as such will need to be reindexed to support the new water quality assessment methods described in this document. This is because Indiana's Reach Index, which allows mapping of Indiana's streams as linear features and its lakes as polygons, does not allow for the mapping of individual points. As presently indexed, any waterbody with a surface water intake is designated as a source water for PWS regardless of its size, leading to over-extrapolation of data during the assessment process.

In order to determine source water quality at the intake, IDEM must define new, smaller assessment units. Any stream on which an intake is located will be reindexed. IDEM will not reindex inland lakes or Lake Michigan but will reindex the Lake Michigan shoreline in order to apply its revised assessment methodology.

Inland Lakes and Streams

For inland lakes and streams, IDEM's methods for defining assessment units for PWS are based on the approach described in Indiana's Source Water Assessment Plan (SWAP) for developing source water assessments (SWAs), required under the federal Safe Drinking Water Act (SDWA), for PWSs that rely on surface water as part or all of their supply. This approach

2016 Indiana Integrated Water Monitoring and Assessment Report Appendix N

¹⁵ "Active" intakes are those that are currently in use. "Inactive" intakes are those that were previously in service but taken offline by the treatment facility and which are unlikely to ever be re-activated.

includes an evaluation of susceptibility, which is the potential for a PWS intake to draw in surface water with contaminant concentrations that would cause concern for water-utility operators or the consumer (IDEM, 2000).

According to the SWAP, susceptibility may be represented as a series of "zones" for the purposes of developing contingency plans and to prepare for emergency response. The zones in which contamination has the potential to create a water-supply emergency or have otherwise adverse effects within a matter of hours or days are those in close proximity to the intake.

While these zones are not intended to support water quality assessments for the purposes of CWA 305(b) assessments, their use for assessments is in keeping with the water quality criteria in Indiana's WQS, which were "established to protect the surface water quality at the point at which water is withdrawn for treatment for public supply."

Inland lakes and reservoirs are treated as individual assessment units for the purposes of PWS assessments, regardless of where in the waterbody the intake is located. This is consistent with Indiana's SWAP, in which susceptibility zones are defined around the entire perimeter of the lake. This approach assumes that contaminants introduced anywhere in the lake have the potential to impact the quality of the water withdrawn at the intake, and therefore provides a representative unit of assessment for the purposes of determining designated use support.

For all streams, including the Ohio River, IDEM has defined assessment units (AUs) for each intake based on the "Emergency Management Zone", which begins at the point of surface water withdrawal at the intake to 1,000 feet upstream. The AUs in the Indiana Reach Index on which surface water intakes are located are currently much larger than 1,000 feet and will need to be reindexed to accommodate these more narrowly- applied assessments.

Lake Michigan

IDEM's PWS use assessments for Lake Michigan will apply only to the areas in which source waters are withdrawn within Indiana's state boundary. For the purposes of determining support of PWS use in Lake Michigan, IDEM has defined its AUs based on the "Immediate Nearshore Area" (INA) as defined in Indiana's SWAP. The INA is all the land within 1,000 feet of the shoreline, extending 0.5 mile on either side of where the intake pipe intersects the shoreline area. This is the area that has the greatest potential for contaminants coming from the shoreline to have adverse effects on the PWS within a matter of hours or days.

The lateral distance of each AU will be limited to the INA. The distance out into the lake will extend to the Indiana border, which lies entirely within the nearshore waters of Lake Michigan¹⁶.

Surface Waters with a Direct Influence on a PWS Well

To date, IDEM has identified five PWS systems using ground water as their primary source of drinking water with one or more wells that have been determined to be under the direct influence of surface water. All of these systems are community PWS systems, which are public

2016 Indiana Integrated Water Monitoring and Assessment Report Appendix N

¹⁶ In its Great Lakes Monitoring and Research Strategy, U.S. EPA defines the boundary between offshore and nearshore areas as the depth contour equal to the mean depth of the lake. The nearshore area consists of water adjacent to the shoreline and no more than 85 meters in depth. Based on the delineation provided in the strategy, the entire Indiana portion of Lake Michigan lies within the nearshore area (U.S. EPA, 1992).

water systems that provide water for human consumption to at least 15 service connections used by year-round residents, or which regularly serve at least 25 year-round residents (e.g. municipalities, subdivisions, and mobile home parks). IDEM expects to identify additional public water systems in the future that are under the direct influence of surface water which, in addition to community water systems, could include other systems such as non-transient non-community water systems. Non-transient, non-community water systems are public water systems that serve at least 25 of the same people more than six months per year (e.g., schools, factories, industrial parks, office buildings).

For any public water system well under the direct influence of surface waters, it is possible that pollutants in surface waters located within the well field can reach the well through infiltration, through absorption into the soil, or through conduits such as field tiles or water distribution piping that intercepts sandy soils. Specific sources of contaminants vary based on location but can include agricultural chemicals and nonpoint source runoff from roads and highways.

The geographic extent of surface water influence has been modeled in the Wellhead Protection Plans for those community PWS systems with areas known to be susceptible to surface water. For the purposes of use support assessments, any surface water within the modeled area of influence will be designated as a PWS.

Non-transient, non-community public water systems are not required to complete a Wellhead Protection Plan. IDEM has provided each non-transient, non-community public water system well found to be under the direct influence of surface water Source Water Assessment specific to their drinking water well location(s) and which define a 3,000-foot radius of concern around the well. For the purposes of use support assessments, any surface water within the 3,000-foot radius of concern will be designated as a PWS.

Water Quality Indicators for Determining Support of PWS Use

Indicators used in the assessment of drinking water use support include the following:

- Any substances for which numeric criteria for human health apply at the point of water intake that have been identified in Tables 6-1 and 8-3 of Indiana's Water Quality Standards.¹⁷
- Any substances for which numeric criteria are defined specifically for the PWS use¹⁸ with the exception of total coliform bacteria for which Level 1 and Level 2 Assessments under the federal SDWA Revised Total Coliform Rule (RTCR) are used
- The cyanobacterial toxins Cylindrospermopsin and Microcystin-LR for which U.S. EPA has issued drinking water health advisory values.

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¹⁷ The criteria identified in Table 6-1 are applicable to waters outside the Great Lakes basin and can be found in 327 IAC 2-1-6. The criteria identified in Table 8-3 apply to waters located within the Great Lakes basin and can be found in 327 IAC 2-1.5-8.

¹⁸ For all waters in the Great lakes basin, these substances and criteria are defined in 327 IAC 2-1.5-8(f). For all other Indiana waters, these substances and criteria are defined in 327 IAC 2-1-6(e).

Water Quality Criteria and Other Benchmarks for Determining Support of PWS Use

<u>Human Health Criteria Applicable at the Point of Intake and Other Water Quality Criteria</u>
<u>Specific to the PWS Use</u>

Indiana's WQS contain human health criteria for several substances applicable at the point of intake in order to protect the public from negative health effects that could occur if they are found in high concentrations in source waters.

For waters in the Great Lakes basin, IDEM will apply the most stringent of the Human Non-cancer Criterion (HNC), or the Human Cancer Criterion (HCC) defined for drinking water in Table 8-3 of Indiana's WQS.

For waters outside the Great Lakes basin, IDEM will apply the continuous criterion concentration (CCC) values shown in Table 6-1 of Indiana's WQS at the point of water intake, which represents the most stringent human health criterion for a given substance and is thus the most protective of the PWS use.

Indiana's WQS contain numeric criteria specifically for waters designated as source waters for PWS, which, like human health criteria, are applicable at the point of intake¹⁹. The WQS also include the following criteria to prevent taste and odor issues and to protect human health:

- Chloride (250 mg/l)
- Sulfate (250 mg/l)
- Dissolved solids-_(750 mg/l) (or 1,200 micromhos specific conductance as a surrogate)
- Nitrite (1 mg/l)
- Nitrogen, measured as the sum of nitrate and nitrite- (10 mg/l)

The criteria for chloride, sulfate, and dissolved solids are intended to prevent taste and odor issues. The criteria for nitrite and nitrogen are intended to protect human health.

IDEM will apply these criteria to data sets meeting the minimum data requirements identified in Table 2 and which were collected from waters designated for PWS in accordance with this methodology.

Indiana's WQS also contain numeric criteria for total coliform bacteria for waters designated as source waters for PWS and which are also applicable at the point of intake²⁰. However, because exceedances of these criteria in source waters do not prohibit or otherwise limit the use of those waters for PWS, IDEM instead bases its assessment methodology for bacteria in source waters on the federal SDWA RTCR. The RTCR went into effect in Indiana on April 1, 2016, replacing the Total Coliform Rule which had been in effect since 1989. Under the previous rule, there was no systematic way to determine when MCL violations for bacteria were attributable to source water issues, whereas the RTCR does. Because the RTCR provides a means of identifying PWSs adversely impacted by bacterial contamination in source waters, it provides greater opportunities for their protection through IDEM's CWA programs.

The RTCR is intended primarily to protect the integrity of the drinking water distribution

²⁰ See footnote 1.

¹⁹ For waters in the Great lakes basin, these substances and criteria are defined in 327 IAC 2-1.5-8(f). For all other Indiana waters, these substances and criteria are defined in 327 IAC 2-1-6(e).

system. However, the Level 1 and Level 2 Assessments, which are required in cases where bacteria are detected in treated water, requires an examination of source waters in addition to the investigation of other factors²¹. Therefore, the results of Level 1 and 2 assessments conducted under the RTCR will reveal those situations in which MCL violations for bacteria are attributable to source water contamination, as opposed to issues within the plant and/or its distribution system.

Although all PWS are required to sample for bacteria, bacterial contamination in source water is primarily a concern for facilities that draw their supplies from surface water, which is vulnerable to far more sources of fecal contamination than ground water. PWS wells under the direct influence of surface water are also somewhat vulnerable to bacterial contamination. However, bacteria can be effectively removed with conventional PWS treatment; specifically, the disinfection portion of the treatment process, which is required for all surface water systems. Therefore, it is rarely the case that MCL violations for bacteria in treated water are the result of excessive bacterial concentrations in source water²².

By using RTCR assessment results instead of applying a numeric criterion, IDEM's PWS methodology balances the possibility that bacterial contamination in a source water might impair its designated use (i.e. prohibit or otherwise limit its use for PWS) with the greater likelihood that MCL violations for bacteria (indicators of potential impairment) are attributable solely to issues within the plant or its distribution system, or both. Using the RTCR ensures that IDEM's assessments will achieve the following:

- Identify those rare cases in which bacterial contamination in source water is limiting or prohibiting the use of an otherwise treatable supply or driving a need for additional types of treatment above and beyond conventional methods.
- Do not assess as impaired source waters based on MCL violations attributable to problems within the facility or its distribution system, or both – issues for which other regulatory means already exist to remedy under the SDWA.

Benchmarks Used to Assess for Cyanobacterial Toxins

Algae are a common component of aquatic ecosystems, and are commonly found in Indiana lakes and streams. However, the concentrated presence of blue-green algae (cyanobacteria) can be linked to some adverse health effects and as a result, cyanobacterial toxins are a growing concern for drinking water facilities. It should be noted here that not all blue-green algal blooms produce toxins, and the specific conditions that lead to cyanobacterial toxin production are not well understood in the scientific community.

The SDWA requires water treatment facilities to notify the public when they detect a health risk in treated drinking water supplies. IDEM considers any consumption and use notification issued by a water treatment facility based on cyanobacterial toxin concentrations in treated drinking water to be indicative of source water impairment.

Currently, there are no U.S. Federal water quality numeric criteria or regulations for cyanobacteria or cyanobacterial toxins in drinking water under the SDWA, or for ambient waters

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²¹ See http://in.gov/idem/cleanwater/2494.htm for more detailed information regarding Level 1 and Level 2 Assessments under the RTCR.

²² Personal communication with Stacy Jones, Technical Environmental Specialist for IDEM OWQ's Drinking Water Branch (January 15, 2016).

under the CWA. Indiana's WQS likewise contain no numeric criteria for these substances. However, they do contain narrative criteria intended to protect surface water quality, including those waters designated as a PWS. These criteria state that all Indiana surface waters shall be "free from substances in concentrations that on the basis of available scientific data are believed to be sufficient to injure, be chronically toxic to, or be carcinogenic, mutagenic or teratogenic to humans..."²³

In the absence of state or federal numeric criteria for cyanobacteria or cyanobacterial toxins, IDEM considers the following benchmarks provided in U.S. EPA's drinking water10-day health advisories defensible for use in assessments based on Indiana's narrative water quality criteria:

- Cylindrospermopsin concentrations greater than 3.0 micrograms per liter.
- Total microcystin concentrations greater than 1.6 micrograms per liter (using mycrocystin-LR, one of the most potent forms of the toxin, as a surrogate).

Cyanobacterial blooms are seasonal in nature with most occurring in late summer. However, high concentrations of cyanobacterial toxins have been found to occur even in colder months. Therefore, IDEM applies these benchmarks to data collected any time of the year. The occurrence of cyanobacterial toxins in treated drinking water depends on their levels in the raw source water, and the effectiveness of treatment methods for removing cyanobacteria and cyanobacterial toxins during the treatment process.

U.S. EPA's Health Advisory values were developed to protect the public from exposure to cyanobacterial toxins in treated drinking water, not source waters. Given this, using these values as benchmarks for the assessment of untreated source waters is conservative in nature, and based on the idea that if source waters meet these benchmarks, drinking water treatment plants can be reasonably confident that their treatment processes will result in concentrations that are below those that might result in adverse health effects.

However, IDEM's CWA 305(b) and 303(d) assessment and listing processes should not be construed as a public health advisory because they do not reflect conditions in real time. U.S. EPA's health advisories for cyanobacterial toxins are intended to guide treatment decisions when the risk of cyanobacterial toxin contamination is high.

It is important to emphasize that the public cannot assume that because a particular waterbody appears on the 303(d) list for a cyanobacterial toxin impairment, the treated water they draw from the tap is in any way unsafe to drink. The 303(d) list identifies waterbodies that are not fully supporting their designated uses, but is not intended to provide the public with information regarding the quality of the treated drinking water they get from PWSs.

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²³ 327 IAC 2-1-6 (a)(2) and 327 IAC 2-1.5-8(b)(2).

While mindful of the differences in purpose and function of U.S. EPA's health advisories and CWA requirements to determine the degree to which our surface water resources are supporting their use as a PWS, IDEM believes that applying U.S. EPA's Health Advisory numbers as benchmarks provides for greater protection of source waters. Many of the same practices that can help to control taste and odor issues, which are often driven by nutrient enrichment, can also help to reduce the occurrence of algal blooms in surface waters. Where sufficient data are available, applying these benchmarks will help to identify those source waters that are more susceptible to cyanobacterial toxins and prioritize them for further evaluation for CWA Sections 303(d) and 305(b) purposes.

Minimum Data Requirements for Assessment

The PWS use is unlike other designated uses in that it is very narrowly defined in Indiana's WQS. Given the limited size of the AUs defined and designated for PWS, it is unlikely that IDEM will find a significant amount of existing data in its own database to use for assessments with this methodology.

It is anticipated that in the short-term, assessments in accordance with this methodology will rely almost entirely on water quality data collected by PWS facilities. Most of the data that facilities collect are compliance data, which come from the analysis of "finished" or treated water, not untreated source water. There is no requirement under the SDWA for facilities to monitor their intake water, and currently few PWS facilities collect raw water quality data at their intakes. However, through the implementation of its External Data Framework, IDEM hopes to build collaborative partnerships with drinking water facilities and other interested parties to collect the high quality data needed to support assessments going forward. IDEM will also explore the feasibility of expanding its own monitoring program to provide water quality data for assessment and continues to seek additional sources of existing data at or near surface water intakes.

All available water quality data meeting IDEM's data quality requirements, whether collected by IDEM or external parties, will be used for assessment. U.S. EPA guidance suggests that, while all readily available data should be reviewed, 305(b) assessment decisions should be based on data five years old or less. For bacteria, all Level 1 and Level 2 Assessments performed in accordance with the RTCR within the most recent five consecutive years will be considered valid for the purposes of designated use assessments of PWS.

Table 15 provides minimum data requirements for assessments of PWS use support, along with any corresponding requirements regarding timing and frequency of data collection activities.

Table 15: Minimum data requirements for the CWA 305(b) assessments of PWS use support.

Parameter Type	Minimum Information Required for Assessment	Index Period
	Drinking Water Use Support – All Waters	
Chemical Toxicants	Minimum of three measurements collected within the same year at least one month apart	Most recent five consecutive years
Cyanobacterial Toxins	Minimum of one measurement Or Cyanobacterial Toxins One consumption and use notification issued by a water treatment facility based on cyanobacterial toxin concentrations in treated drinking water	
Conventional Inorganics	Minimum of three measurements collected within the same year at least one month apart	Most recent five consecutive years
Bacteria	All Level 1 and/or Level 2 assessments performed in accordance with the RTCR	Most recent five consecutive years

For each AU with sufficient data to make one or more designated use assessments, IDEM applies the 305(b) assessment process described in Table 2. The specific criteria or benchmarks to be applied to the data will depend, in some cases, on the location of the waterbody from which they were collected. Assessment data are integrated for the purposes of making water quality assessments, meaning that all data for a given waterbody are considered together, and each type of data are treated as independently applicable.

Table 16: Water quality assessment methodology for determining PWS use support.

Drinking Water Use Support - All Waters

The following waters are designated for PWS:

- Streams with active PWS intakes (including the Ohio River)
- Streams with emergency water-supply intakes that draw from reservoirs
- Inland Lakes with active PWS intakes or intakes for emergency water-supplies
- Certain sections of the Lake Michigan shoreline
- Surface waters with a direct influence on a PWS well

When IDEM has data for a waterbody designated for PWS, those data will be compared to the applicable water quality criteria in Indiana's WQS and other benchmarks identified in this methodology to determine if the drinking water use is supported.

	Drinking Water Use Support – All	Waters		
	Total metals, total cyanide, pesticides, polychlorinated biphenyls (PCBs), polycyclic aromatic hydrocarbons (PAHs), and other organic contaminants were evaluated on a site by site basis and judged according to magnitude of the exceedance(s) of Indiana's WQS for point of water intake and the number of times exceedance(s) occurred. For any one pollutant (grab or composite samples), the following assessment criteria are applied. "Raw" water is untreated surface water collected from the waterbody of interest.			
	Fully Supporting	Not Supporting		
Chemical Toxicants	For waters in the Great Lakes basin: Not more than one exceedance in raw water of the human noncancer criterion (HNC) or the human cancer criterion (HCC), whichever is more stringent, within a three-year period	For waters in the Great Lakes basin: More than one exceedance in raw water of the human noncancer criterion (HNC) or the human cancer criterion (HCC), whichever is more stringent, within a three -year period		
	For downstate waters: Not more than one exceedance in raw water of the continuous criterion concentration (CCC) at the point of water intake within a three year period	For downstate waters: More than one exceedance in raw water of the continuous criterion concentration (CCC) at the point of water intake within a three -year period		
	Fully Supporting	Not Supporting		
Cyanobacterial Toxins	Not more than one exceedance in raw water of 3.0 micrograms per liter for Cylindrospermopsin or 1.6 micrograms per liter of total microcystin (using mycrocystin-LR as a surrogate) at the point of water intake within a three -year period	More than one exceedance in raw water of 3.0 micrograms per liter for Cylindrospermopsin or 1.6 micrograms per liter of total microcystin (using mycrocystin-LR as a surrogate) at the point of water intake within a three-year period		
	And	Or		
	No more than one consumption and use notification issued by a water treatment facility during the five -year index period for the assessment based on cyanobacterial toxin concentrations	More than one consumption and use notification issued by a water treatment facility during the five-year index period for the assessment based on cyanobacterial toxin concentrations		
Conventional Inorganics	Dissolved solids (or specific conductance as a surrogate), sulfate, chloride, nitrite-N and nitrogen (measured as NO3 + NO2) were evaluated for the exceedance(s) of Indiana's WQS for point of water intake and the number of times the exceedance(s) occurred. For any single pollutant (grab or composite samples), the following assessment criteria are applied to data sets consisting of three or more measurements. "Raw" water is untreated surface water collected from the waterbody of interest.			
	Fully Supporting	Not Supporting		
	Not more than 10% of sample results exceed the applicable criteria or benchmark in raw water	More than 10% of sample results exceed the applicable criteria or benchmark in raw water		
	Fully Supporting	Not Supporting		
Bacteria	No Level 1 or Level 2 assessment conducted in accordance with the RTCR indicating bacteria violations wholly or partly attributable to source water	One or more Level 1 or Level 2 assessments conducted in accordance with the RTCR indicating bacteria violations wholly or partly attributable to source water		

References

- Indiana Department of Environmental Management. 2000. *Indiana's Source Water Assessment Plan*. Indianapolis, Indiana: Indiana Department of Environmental Management. 159 pp. http://in.gov/idem/cleanwater/2368.htm
- U.S. Environmental Protection Agency. 2013. *National Primary Drinking Water Regulations: Revisions to the Total Coliform Rule; Final Rule*. 40 CFR Parts 141 and 142: https://www.gpo.gov/fdsys/pkg/FR-2013-02-13/pdf/2012-31205.pdf
- U.S. Environmental Protection Agency. 2015a. *Drinking Water Health Advisory for the Cyanobacterial Microcystin Toxins*. U.S. Environmental Protection Agency, Office of Water, Health and Ecological Criteria Division: Washington, D. C. 67 pp. EPA-820R15100.
- U.S. Environmental Protection Agency. 2015b. Drinking Water Health Advisory for the Cyanobacterial Toxin Cylindrospermopsin. U.S. Environmental Protection Agency, Office of Water, Health and Ecological Criteria Division: Washington, D. C. 44 pp. EPA-820R15101.
- U.S. Environmental Protection Agency. 1992. *Great Lakes Monitoring and Research Strategy*. U.S. Environmental Protection Agency, Office of Research and Development: Washington, D. C. 218 pp. EPA/620/R-92/001. http://nepis.epa.gov/

APPENDIX 0:

SUMMARY OF CHANGES MADE TO INDIANA'S 303(D) LIST SINCE APRIL 1, 2016

Changes in Segmentation and Their Impact on Indiana's 303(d) List

IDEM has identified a total of thirty two (32) impairments listed in Category 5 for reaches that have been re-indexed or were originally listed as a result of errors in segmentation tracking (Table 1). These AUIDs have been retired and their impairments removed from Category 5. Twenty five (25) of these impairments were added back to Category 5 under their new AUIDs (Table 2). The remaining seven (7) impairments were already listed in Category 5 under their new AUIDs.

Table 1: Assessment unit IDs to be retired as a result of resegmentation and their associated impairments.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1001	LITTLE LICK CREEK	E. COLI	This reach was split and reindexed as INB0331_T1008 through INB0331_T1013. Impairment added back to Category 5 under these new AUIDs.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_01	MISSISSINEWA RIVER	E. COLI	This reach was split and reindexed as INB0342_02 and INB0342_03. Impairment added back to Category 5 under these new AUIDs.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	This reach was split and reindexed as INB0342_02 and INB0342_03. Impairment added back to Category 5 under these new AUIDs.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_01	MISSISSINEWA RIVER	E. COLI	This reach was split and reindexed as INB0344_03 and INB0344_04. Impairment added back to Category 5 under these new AUIDs.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	This reach was split and reindexed as INB0344_03 and INB0344_04. Impairment added back to Category 5 under these new AUIDs.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	This reach was reindexed to INB0344_05. Impairment added back to Category 5 under its new AUID.
GREAT LAKES	40400010205	LAPORTE	INC0125_02B1	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	This AUID does not exist in Indiana's Reach Index file or ADB. This AUID was the result in an error in IDEM's segmentation tracking records. This AUID is now part of INC0125_T1008, which is correctly listed for E. coli.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
GREAT LAKES	40400010205	LAPORTE	INC0125_T1008C	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	This AUID does not exist in Indiana's Reach Index file or ADB. This AUID was the result in an error in IDEM's segmentation tracking records. This AUID is now part of INC0125_T1008, which is correctly listed for E. coli.
GREAT LAKES	40400010205	LAPORTE	INC0125_T1009	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	This AUID does not exist in Indiana's Reach Index file. Map-verified that all streams in this watershed are accounted for in other AUIDs. This AUID is now part of INC0125_T1007 for which there is no data to support listing.
GREAT LAKES	40400010205	LAPORTE	INC0125_T1010	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	This AUID does not exist in Indiana's Reach Index file. Map-verified that all streams in this WS are accounted for in other AUIDs. This AUID is now part of INC0125_T1006 for which there is no data to support listing.
GREAT LAKES	40400010403	PORTER	INC0143_04	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES	This reach was split and reindexed as INC0143_09 and INC0143_10. Impairment added back to Category 5 under these new AUIDs.
GREAT LAKES	40400010403	PORTER	INC0143_04	LITTLE CALUMET RIVER, EAST ARM	PCBS (FISH TISSUE)	This reach was split and reindexed as INC0143_09 and INC0143_10. Impairment added back to Category 5 under these new AUIDs.
UPPER ILLINOIS RIVER	71200011103	NEWTON	INK01B3_01	HIBLER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	Previously listed in error. This AUID is the result of interim indexing. It was originally part of INK01B3_00 reindexed to INK01B3_01 and then incorporated into INK01B3_T1011 for which there is no data to support listing.
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_02	LITTLE CALUMET RIVER	CHLORIDE	This reach was combined with INK0335_01, which is currently listed for this impairment.
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_02	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES	This reach was combined with INK0335_01, which is currently listed for this impairment.
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_02	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)	This reach was combined with INK0335_01, which is currently listed for this impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_02	LITTLE CALUMET RIVER	DISSOLVED OXYGEN	This reach was combined with INK0335_01, which is currently listed for this impairment.
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_03	LITTLE CALUMET RIVER	CHLORIDE	This reach was combined with INK0335_01, which is currently listed for this impairment.
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_03	LITTLE CALUMET RIVER	DISSOLVED OXYGEN	This reach was combined with INK0335_01, which is currently listed for this impairment.
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_03	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)	This reach was combined with INK0335_01, which is currently listed for this impairment.
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_03	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES	This reach was combined with INK0335_01, which is currently listed for this impairment.
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_T1006	LITTLE CALUMET RIVER	FREE CYANIDE	This reach was combined with INK0335_01, which is currently listed for this impairment.
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_T1006	LITTLE CALUMET RIVER	NUTRIENTS	This reach was combined with INK0335_01, which is currently listed for this impairment.
WHITE RIVER, WEST FORK	5120202020030	OWEN	INW0223_M1010	WHITE RIVER	PCBS (FISH TISSUE)	This reach was reindexed to INW0223_01. Impairment added back to Category 5 under its new AUID.
WHITE RIVER, WEST FORK	5120202020030	OWEN	INW0223_M1010	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)	This reach was reindexed to INW0223_01. Impairment added back to Category 5 under its new AUID.
WHITE RIVER, WEST FORK	5120202020150	GREENE	INW022F_M1061	WHITE RIVER	PCBS (FISH TISSUE)	This reach was reindexed to INW022B_01, which is currently listed for this impairment.
WHITE RIVER, WEST FORK	5120202050040	GREENE	INW0254_M1029	WHITE RIVER- NEWBERRY TRIBS	PCBS (FISH TISSUE)	This reach was reindexed to INW0254_02. Impairment added back to Category 5 under its new AUID.
WHITE RIVER, WEST FORK	5120202050080	GREENE	INW0258_M1030	WHITE RIVER, WEST FORK	PCBS (FISH TISSUE)	This reach was reindexed to INW0256_01, which is currently listed for this impairment.
WHITE RIVER, EAST FORK	5120206040030	JACKSON	INW0643_M1016	EAST FORK WHITE RIVER	E. COLI	This reach was reindexed to INW0652_01, which is currently listed for this impairment.
WHITE RIVER, EAST FORK	5120206040030	JACKSON	INW0643_M1016	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)	This reach was reindexed to INW0652_01. This impairment added back to Category 5 under its new AUID.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
WHITE RIVER, EAST FORK	5120206060040	JACKSON	INW0664_M1020	EAST FORK WHITE RIVER	I = (:() I	This reach was reindexed to INW0662_01, which is currently listed for this impairment.
WHITE RIVER, EAST FORK	5120206060040	JACKSON	INW0664_M1020	EAST FORK WHITE RIVER	`	This reach was reindexed to INW0662_01, which is currently listed for this impairment.

Table 2: Impairments added back to Category 5 under their new AUIDs. These changes appear in Attachment 8c of the 303(d) listing tables included with this appendix.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1008	LITTLE LICK CREEK	E. COLI	ADD - Impairment carried over from INB0331_T1001.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1009	WHIPPLE DITCH	E. COLI	ADD - Impairment carried over from INB0331_T1001.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1010	WENTZ DITCH	E. COLI	ADD - Impairment carried over from INB0331_T1001.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1011	LAKE PLACID OUTLET	E. COLI	ADD - Impairment carried over from INB0331_T1001.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1012	LITTLE LICK CREEK - UNNAMED TRIBUTARY	E. COLI	ADD - Impairment carried over from INB0331_T1001.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1013	LITTLE LICK CREEK - UNNAMED TRIBUTARY	E. COLI	ADD - Impairment carried over from INB0331_T1001.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02	MISSISSINEWA RIVER	E. COLI	ADD - Impairment carried over from INB0342_01.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	ADD - Impairment carried over from INB0342_01.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_03	MISSISSINEWA RIVER	E. COLI	ADD - Impairment carried over from INB0342_01.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_03	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	ADD - Impairment carried over from INB0342_01.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_03	MISSISSINEWA RIVER	E. COLI	ADD - Impairment carried over from INB0344_01.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_03	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	ADD - Impairment carried over from INB0344_01.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_04	MISSISSINEWA RIVER	E. COLI	ADD - Impairment carried over from INB0344_01.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_04	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	ADD - Impairment carried over from INB0344_01.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_05	MISSISSINEWA RIVER	PCBS (FISH TISSUE)	ADD - Impairment carried over from INB0344_02.
GREAT LAKES	40400010403	PORTER	INC0143_09	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES	ADD - Impairment carried over from INC0143_04.
GREAT LAKES	40400010403	PORTER	INC0143_09	LITTLE CALUMET RIVER, EAST ARM	PCBS (FISH TISSUE)	ADD - Impairment carried over from INC0143_04.
GREAT LAKES	40400010403	PORTER	INC0143_10	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES	ADD - Impairment carried over from INC0143_04.
GREAT LAKES	40400010403	PORTER	INC0143_10	LITTLE CALUMET RIVER, EAST ARM	PCBS (FISH TISSUE)	ADD - Impairment carried over from INC0143_04.
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	FREE CYANIDE	ADD - INK0335_T1006 combined with INK0335_01.
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	NUTRIENTS	ADD - INK0335_T1006 combined with INK0335_01.
WHITE RIVER, WEST FORK	5120202020030	OWEN	INW0223_01	WHITE RIVER	PCBS (FISH TISSUE)	ADD - Impairment carried over from INW0223_M1010; Recent data indicates impairment persists.
WHITE RIVER, WEST FORK	5120202020030	OWEN	INW0223_01	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)	ADD - Impairment carried over from INW0223_M1010; Recent data indicates impairment persists.
WHITE RIVER, WEST FORK	51202020504	GREENE	INW0254_02	WHITE RIVER	PCBS (FISH TISSUE)	ADD - Impairment carried over from INW0258_M1030; Recent data indicates impairment persists.
WHITE RIVER, EAST FORK	51202060502	JACKSON	INW0652_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)	ADD - Impairment carried over from INW0643_M1016.

Impairments Removed from Category 5 Based on Water Quality Improvements

IDEM has conducted additional assessments since the April 1, 2016 submittal of its Integrated Report. As a result of these assessments, IDEM has identified another thirty six (36) previously identified impairments now meeting applicable water quality criteria (Table 3). These impairments have been removed from Category 5 of Indiana's 303(d) list.

Table 3: Additional impairments removed from Category 5 based on recent data indicating applicable criteria met. These changes

appear in Attachment 5 (revised) of the 303(d) listing tables included with this appendix.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER WABASH RIVER	51201020406	WABASH	INB0246_01	SALAMONIE RIVER (BELOW DAM)	PCBS (FISH TISSUE)	DELIST – Recent data indicates applicable fish tissue criterion is met.
UPPER WABASH RIVER	5120102040080	HUNTINGTON	INB02P1007_00	SALAMONIE RESERVOIR	PCBS (FISH TISSUE)	DELIST – Recent data indicates applicable fish tissue criterion is met.
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_T1002	ELKHORN CREEK	IMPAIRED BIOTIC COMMUNITIES	DELIST - Recent data indicates applicable water quality criteria are met.
UPPER WABASH RIVER	51201040601	MIAMI	INB0461_T1005	FLOWERS CREEK	DISSOLVED OXYGEN	DELIST - Recent data indicates applicable water quality criteria are met.
UPPER WABASH RIVER	51201040601	MIAMI	INB0461_T1005	FLOWERS CREEK	IMPAIRED BIOTIC COMMUNITIES	DELIST - Recent data indicates applicable water quality criteria are met.
UPPER WABASH RIVER	51201040601	MIAMI	INB0461_T1005	FLOWERS CREEK	NUTRIENTS	DELIST - Recent data indicates applicable water quality criteria are met.
UPPER WABASH RIVER	5120106010080	KOSCIUSKO	INB06P1002_00	TIPPECANOE LAKE	PCBS (FISH TISSUE)	DELIST – Recent data indicates applicable fish tissue criterion is met.
UPPER WABASH RIVER	5120106060010	MARSHALL	INB06P1019_00	MAXINKUCKEE, LAKE	PCBS (FISH TISSUE)	DELIST – Recent data indicates applicable fish tissue criterion is met.
GREAT LAKES	40400010105	LAPORTE	INC0115_01	TRAIL CREEK	TOTAL MERCURY (FISH TISSUE)	DELIST – Recent data indicates applicable fish tissue criterion is met.
GREAT MIAMI RIVER	50800030108	WAYNE	ING0318_01	WHITEWATER RIVER	PCBS (FISH TISSUE)	DELIST – Recent data indicates applicable fish tissue criterion is met.
GREAT MIAMI RIVER	50800030108	WAYNE	ING0318_T1002	NETTLE CREEK	PCBS (FISH TISSUE)	DELIST – Recent data indicates applicable fish tissue criterion is met.
GREAT MIAMI RIVER	50800030108	WAYNE	ING0318_T1003	BEAR CREEK	PCBS (FISH TISSUE)	DELIST – Recent data indicates applicable fish tissue criterion is met.
GREAT MIAMI RIVER	50800030108	WAYNE	ING0318_T1004	PRONGHORN RUN	PCBS (FISH TISSUE)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140101	CLARK	INH3_11	OHIO RIVER - UTICA, IN TO JEFFERSONVILLE, IN	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140101	HARRISON	INH4_04	OHIO RIVER - MEADOW LAWN, KY TO SALT RIVER (KY)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140101	HARRISON	INH4_05	OHIO RIVER - SALT RIVER (KY) TO MOSQUITO CREEK (IN)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
OHIO RIVER	5140201	HARRISON	INH5_01	OHIO RIVER - MOSQITO CREEK (IN) TO DOE RUN (KY)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	HARRISON	INH5_02	OHIO RIVER - DOE RUN (KY) TO BUCK CREEK (KY)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	HARRISON	INH5_03	OHIO RIVER - BUCK CREEK (KY) TO FRENCH CREEK (KY)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	HARRISON	INH5_04	OHIO RIVER - FRENCH CREEK (KY) TO NEW AMSTERDAM, IN	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	HARRISON	INH5_05	OHIO RIVER - NEW AMSTERDAM, IN TO BLUE RIVER (IN)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	CRAWFORD	INH5_06	OHIO RIVER - BLUE RIVER (IN) TO WOLF CREEK (KY)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	CRAWFORD	INH5_07	OHIO RIVER - WOLF CREEK (KY) TO LITTLE BLUE RIVER (IN)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	PERRY	INH5_08	OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	PERRY	INH5_09	OHIO RIVER - SPRING CREEK (KY) TO OIL CREEK (IN)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	PERRY	INH5_10	OHIO RIVER - OIL CREEK (IN) TO YELLOW BANK CREEK (KY)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	PERRY	INH5_11	OHIO RIVER - YELLOW BANK CREEK (KY) TO SINKING CREEK (KY)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	PERRY	INH5_12	OHIO RIVER - SINKING CREEK (KY) TO BEAR CREEK (IN)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	PERRY	INH5_13	OHIO RIVER - BEAR CREEK (IN) TO CLOVER CREEK (KY)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140201	PERRY	INH5_14	OHIO RIVER - CLOVER CREEK (KY) TO DEER CREEK (IN)	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5120202	POSEY	INH8_11	OHIO RIVER - HOVEY LAKE DRAIN (IN) TO LOST CREEK (KY)	E. COLI	DELIST – Ohio River Sanitation Commission (ORSANCO) data indicates applicable water quality criteria are met.
OHIO RIVER	5140202	POSEY	INH8_11	OHIO RIVER - HOVEY LAKE DRAIN (IN) TO LOST CREEK (JOHN T. MY	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
OHIO RIVER	5140202	POSEY	INH8_12	OHIO RIVER - LOST CREEK (KY) TO UNIONTOWN (JOHN T. MYERS) LO	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
OHIO RIVER	5140202	POSEY	INH9_01	OHIO RIVER - UNIONTOWN (JOHN T. MYERS) LOCKS AND DAM TO WABA	TOTAL MERCURY (WATER)	DELIST – Recent data indicates applicable fish tissue criterion is met.
WHITE RIVER, EAST FORK	5120205050020	SHELBY	INW0552_T1013	FLATROCK RIVER- WILLOW PARK	PCBS (FISH TISSUE)	DELIST – Recent data indicates applicable fish tissue criterion is met.
WHITE RIVER, EAST FORK	5120208170060	MONROE	INW08P1024_00	MONROE RESERVOIR (LOWER)	TOTAL MERCURY (FISH TISSUE)	DELIST – Recent data indicates applicable fish tissue criterion is met.

Impairments Added to Category 5 Based on Additional Assessments Completed since April 1, 2016

Additional assessments completed by IDEM since the April 1, 2016 submittal of its Integrated Report have resulted in the addition of three hundred (300) impairments to Category 5 of Indiana's 303(d) list (Table 4).

Table 4: Impairments added to Category 5 based on assessments completed since April 1, 2016. These changes appear in Attachment 6

of the 303(d) listing tables included with this appendix.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER WABASH RIVER	51201010501	JAY	INB0151_02	WABASH RIVER	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030201	JAY	INB0321_02	DAYS CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030201	JAY	INB0321_02	DAYS CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030201	RANDOLPH	INB0321_03	DAYS CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030201	RANDOLPH	INB0321_03	DAYS CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030201	RANDOLPH	INB0321_03	DAYS CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030201	JAY	INB0321_T1002	FLESHER CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030201	JAY	INB0321_T1002	FLESHER CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030201	JAY	INB0321_T1002	FLESHER CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030201	JAY	INB0321_T1003	MILLER DITCH	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030201	JAY	INB0321_T1004	FLOWERS RUN	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_01	BEAR CREEK	E. COLI	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_01	BEAR CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_01	BEAR CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_T1001	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_T1002	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_01	MISSISSINEWA RIVER	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_02	MISSISSINEWA RIVER	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_02	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_02	MISSISSINEWA RIVER	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1001	RANK RUN	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1002	FETID CREEK	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1002	FETID CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1002	FETID CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1002	FETID CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1004	DE ARMOND DITCH	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1005	HEUSS DITCH	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1005	HEUSS DITCH	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_01	BUSH CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_01	BUSH CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_T1001	BUSH CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_T1001	BUSH CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_T1001	BUSH CREEK - UNNAMED TRIBUTARY	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030204	JAY	INB0324_T1002	ELKHORN CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_02	HALFWAY CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_02	HALFWAY CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_03	HALFWAY CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_03	HALFWAY CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_03	HALFWAY CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1004	REDKEY RUN	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1004	REDKEY RUN	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1004	REDKEY RUN	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1005	REDKEY RUN	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1005	REDKEY RUN	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1005	REDKEY RUN	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1006	HALFWAY CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1006	HALFWAY CREEK - UNNAMED TRIBUTARY	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1007	HALFWAY CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030206	RANDOLPH	INB0326_01	MISSISSINEWA RIVER	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030206	RANDOLPH	INB0326_01	MISSISSINEWA RIVER	NUTRIENTS	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER WABASH RIVER	51201030206	JAY	INB0326_T1001	DINNER CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030206	JAY	INB0326_T1001	DINNER CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030206	JAY	INB0326_T1001	DINNER CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030206	DELAWARE	INB0326_T1002	MUD CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030206	DELAWARE	INB0326_T1002	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_03	BIG LICK CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_03	BIG LICK CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_04	BIG LICK CREEK	CHLORIDE	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_04	BIG LICK CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_04	BIG LICK CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_04	BIG LICK CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_05	BIG LICK CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_05	BIG LICK CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_06	BIG LICK CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_06	BIG LICK CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1002	DUNKIRK DRAIN	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1002	DUNKIRK DRAIN	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1002	DUNKIRK DRAIN	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1003	GRONENDYKE DITCH	E. COLI	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1003	GRONENDYKE DITCH	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1004	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1004	BIG LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1005	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1005	BIG LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1006	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1006	BIG LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1007	LITTLE LICK CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1007	LITTLE LICK CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1008	LITTLE LICK CREEK	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1008	LITTLE LICK CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1008	LITTLE LICK CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1009	WHIPPLE DITCH	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1010	WENTZ DITCH	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1011	LAKE PLACID OUTLET	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1012	LITTLE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1013	LITTLE LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1014	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1014	BIG LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_01	BIG LICK CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_01	BIG LICK CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_02	BIG LICK CREEK	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_02	BIG LICK CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_02	BIG LICK CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1002	LITTLE JOE CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1003	TOWNSAND LUCAS DITCH	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1003	TOWNSAND LUCAS DITCH	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1004	FIDDLER DITCH	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1005	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1005	BIG LICK CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1006	MOORE PRONG	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_T1007	MOORE PRONG	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341_01	CAMPBELL CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341_01	CAMPBELL CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341_T1001	CAMPBELL CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341_T1001	CAMPBELL CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02	MISSISSINEWA RIVER	NUTRIENTS	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02A	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_03	MISSISSINEWA RIVER	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1001	BOSMAN DITCH	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1001	BOSMAN DITCH	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1002	REES DITCH	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1002	REES DITCH	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1002	REES DITCH	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_01	STUDEBAKER DITCH	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_T1001	PACKARD RUN	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_T1002	HAYDEN DITCH	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_T1003	LOVE DITCH	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_T1003	LOVE DITCH	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_03	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_03	MISSISSINEWA RIVER	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_04	MISSISSINEWA RIVER	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_05	MISSISSINEWA RIVER	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_05	MISSISSINEWA RIVER	NUTRIENTS	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_T1002	HOLDREN DITCH	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_T1003	DODGE CREEK	E. COLI	ADD – Recent data indicates impairment.

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UPPER WABASH RIVER	51201060205	KOSCIUSKO	INB0625_T1006	WALNUT CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201060509	FULTON	INB0659_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725_01	WILDCAT CREEK, MIDDLE FORK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725_T1012	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725_T1013	DUNK CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201070306	CLINTON	INB0736_04	KILMORE CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201070306	CLINTON	INB0736_T1005	BOYLES DITCH	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_02	WILDCAT CREEK, SOUTH FORK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_T1002	WILDCAT CREEK, SOUTH FORK-UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201070309	CLINTON	INB0739_01	LAURAMIE CREEK	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201070309	TIPPECANOE	INB0739_T1002	HETNZ DITCH	E. COLI	ADD – Recent data indicates impairment.
UPPER WABASH RIVER	51201070309	TIPPECANOE	INB0739_T1003	ANDERSON DITCH	E. COLI	ADD – Recent data indicates impairment.
LOWER WABASH RIVER	51201110704	VIGO	INB1174_01	HONEY CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
LOWER WABASH RIVER	51201110704	VIGO	INB1174_T1003	HONEY CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
GREAT LAKES	40400010303	PORTER	INC0142_01	LITTLE CALUMET RIVER, EAST ARM	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
GREAT LAKES	40400010509	PORTER	INC0159_01	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
GREAT LAKES	4040001020010	LAKE	INC01P1019_00	WOLF LAKE	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
GREAT LAKES	4040001020010	LAKE	INC01P1059_00	GEORGE, LAKE (HAMMOND)	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1025	LITTLE PIGEON CREEK, EAST FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.

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OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1025	LITTLE PIGEON CREEK, EAST FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
GREAT MIAMI RIVER	50800020907	DEARBORN	ING0297_01	GREAT MIAMI RIVER	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_T1004	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_T1005	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
OHIO RIVER	5140101	CLARK	INH3_11	OHIO RIVER - UTICA, IN TO JEFFERSONVILLE, IN	E. COLI	ADD - ORSANCO assessment indicates NS for part of this reach.
GREAT LAKES	4050001090040	STEUBEN	INJ01P1069_00	CENTER LAKE	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8_T1008	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
UPPER ILLINOIS RIVER	7120001030050	LAPORTE	INK01P1035_00	PINE LAKE	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
UPPER ILLINOIS RIVER	7120001030050	LAPORTE	INK01P1100_00	CLEAR LAKE	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_01	POPLAR BRANCH	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_02	POPLAR BRANCH	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_02	POPLAR BRANCH	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_03	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_04	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_04	SOUTH FORK BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1004	SPRINGLE CREEK	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1005	SPRINGLE CREEK	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1006	SPRINGLE CREEK	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1007	SPRINGLE CREEK	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1008	SPRINGLE CREEK	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1009	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1012	HONEY RUN	E. COLI	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1014	WHISKEY RUN	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1018	JEFF BRANCH	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1018	JEFF BRANCH	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1018	JEFF BRANCH	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_01	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_02	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1007	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1008	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1009	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1010	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1011	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1012	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1013	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040603	FLOYD	INN0463_T1001	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040603	FLOYD	INN0463_T1002A	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040603	WASHINGTON	INN0463_T1003	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040603	WASHINGTON	INN0463_T1006	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_01	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_02	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_03	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_03	SOUTH FORK BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1004	DUTCH CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1005	PUNCH RUN	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1006	PUNCH RUN	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1006	PUNCH RUN	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1007	PUNCH RUN - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1008	PUNCH RUN - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040604	WASHINGTON	INN0464_T1009	PUNCH RUN - UNNAMED TRIBUTARY	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_01	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_02	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_03	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_04	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_05	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_06	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_07	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_08	SOUTH FORK BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040606	WASHINGTON	INN0466_T1004	LICKING CREEK	E. COLI	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_01	BLUE RIVER	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_02	BLUE RIVER	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_03	BLUE RIVER	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_04	BLUE RIVER	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_05	BLUE RIVER	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493_T1005	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090202	DUBOIS	INP0922_01	STRAIGHT RIVER	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090202	DUBOIS	INP0922_01	STRAIGHT RIVER	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1001	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1001	FLAT CREEK	NUTRIENTS	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1003	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1003	FLAT CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090302	DUBOIS	INP0932_02	BRUNER CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1001	SHORT CREEK	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090403	DUBOIS	INP0943_01	PATOKA RIVER	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1001	POLSON CREEK	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1001	POLSON CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1006	TEDER CREEK	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1006	TEDER CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090404	DUBOIS	INP0944_01	PATOKA RIVER	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1004	BUFFALO STREAM	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1004	BUFFALO STREAM	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1004	BUFFALO STREAM	NUTRIENTS	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090405	DUBOIS	INP0945_01	ELL CREEK	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1003	ALTAR CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090502	PIKE	INP0952_T1005	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090503	DUBOIS	INP0953_01	FLAT CREEK	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090503	DUBOIS	INP0953_01	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090503	DUBOIS	INP0953_01	FLAT CREEK	NUTRIENTS	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090604	PIKE	INP0964_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090702	PIKE	INP0972_T1001	ROUGH CREEK	SULFATE	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090703	PIKE	INP0973_T1001	HAT CREEK	SULFATE	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090801	GIBSON	INP0981_T1001	KEG CREEK, WEST FORK	AMMONIA	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1001	KEG CREEK, WEST FORK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090801	GIBSON	INP0981_T1001	KEG CREEK, WEST FORK	NUTRIENTS	ADD – Recent data indicates impairment.
PATOKA RIVER	51202090805	GIBSON	INP0985_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202010606	HAMILTON	INW0166_01	CICERO CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202010808	MADISON	INW0188_02	FALL CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202010808	HAMILTON	INW0188_03	FALL CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_01	EAGLE CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_01	EAGLE CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202011107	BOONE	INW01B7_01	EAGLE CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202020106	MONROE	INW0216_T1006	STOUT CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202020305	GREENE	INW0235_01	RICHLAND CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202020308	GREENE	INW0238_01	RICHLAND CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_01	PLUMMER CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1001	FLYBOW BRANCH	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1002	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1003	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1004	LETSINGER BRANCH	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1005	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1006	BURCHAM BRANCH	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1007	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1008	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_01	BIG WALNUT CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_02	BIG WALNUT CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_01	EEL RIVER	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_02	EEL RIVER	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, WEST FORK	51202030811	GREENE	INW038B_01	EEL RIVER	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040201	RUSH	INW0421_01	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_01	LITTLE BLUE RIVER	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_01	LITTLE BLUE RIVER	E. COLI	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040402	HANCOCK	INW0442_01	SUGAR CREEK	E. COLI	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_T1008	AMITY DITCH	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_T1008	AMITY DITCH	E. COLI	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_T1008	AMITY DITCH	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_T1008	AMITY DITCH	NUTRIENTS	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040704	JOHNSON	INW0474_01	SUGAR CREEK	E. COLI	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040705	JOHNSON	INW0475_01	SUGAR CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040802	HANCOCK	INW0482_01	SIXMILE CREEK	E. COLI	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040802	RUSH	INW0482_T1001	ANTHONY CREEK	E. COLI	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
WHITE RIVER, EAST FORK	51202040802	HANCOCK	INW0482_T1002	DILLY CREEK	E. COLI	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202040101	HENRY	INW0511_01	FLATROCK RIVER	E. COLI	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	5120205010040	HENRY	INW0512_01	TELATROCK RIVER - TE COLL - T		ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202050403	RUSH	INW0543_01	FLATROCK RIVER	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202050602	BARTHOLOMEW	INW0562_01	FLATROCK RIVER	E. COLI	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202050606	BARTHOLOMEW	INW0566_01	FLATROCK RIVER	E. COLI	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202050606	BARTHOLOMEW	INW0566_02	FLATROCK RIVER	E. COLI	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_01	MUDDY FORK SAND CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_02	MUDDY FORK SAND CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_T1004	MUDDY FORK SAND CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_01	SAND CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202060305	DECATUR	INW0635_01	SAND CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202060306	DECATUR	INW0636_02	SAND CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202060309	JENNINGS	INW0639_01	SAND CREEK	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_02	SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_03	MUTTON CREEK	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_01	MUSCATATUCK RIVER PCBS (FISH TISSUE)		ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_03	CLEAR CREEK PCBS (FISH TISSUE)		ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_01	CLEAR CREEK	DISSOLVED OXYGEN	ADD – Recent data indicates impairment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
WHITE RIVER, EAST FORK	51202080906	MARTIN	INW0896_02	INDIAN CREEK PCBS (FISH TISSUE)		ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_01	LOST RIVER IMPAIRED BIOTIC COMMUNITIES		ADD – Recent data indicates impairment.
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_01	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES	ADD – Recent data indicates impairment.
GREAT LAKES	40400010603	LAKE	NRC_LM	Lake Mary	PCBS (FISH TISSUE)	ADD – Recent data indicates impairment; Waterbody not indexed. Waterbody was assigned a temporary AUID and added to IDEM's Assessment Database.
GREAT LAKES	71200030406	LAKE	NRC_PSNP	IDNR Pine Station North Pond	PCBS (FISH TISSUE)	ADD - Recent data indicates impairment; Waterbody not indexed. Waterbody was assigned a temporary AUID and added to IDEM's Assessment Database.
GREAT LAKES	71200030406	LAKE	NRC_PSSP	IDNR Pine Station South Pond	PCBS (FISH TISSUE)	ADD - Recent data indicates impairment; Waterbody not indexed. Waterbody was assigned a temporary AUID and added to IDEM's Assessment Database.

Impairments Removed from Category 5 Based on IDEM's Ongoing Review for Errors and Omissions on its 303(d) List

IDEM reviews its 303(d) list on an ongoing basis for errors and omissions. This review has resulted in one hundred twenty four (124) additional impairments that may now be removed from Category 5 for the reasons shown in Table 5. For most of these waters, IDEM found no data to support the original listing. For others, IDEM found that the existing data were insufficient for assessment, in most cases, because minimum data requirements have not been met.

Table 5: Impairments removed from Category 5 based on IDEM ongoing review of its 303(d) list. These changes appear in Attachment

10 of the 303(d) listing tables included with this appendix.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES	
GREAT LAKES	41000030406	DEKALB	INA0346_T1003	FISH CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES	DELIST - Waterbody has turned into a wetland making stream water quality criteria no longer applicable.	
GREAT LAKES	41000030802	DEKALB	INA0382_T1001	DAVIS DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.	
GREAT LAKES	41000040606	ALLEN	INA0466_T1001	JUNK DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.	
GREAT LAKES	41000040606	ALLEN	INA0466_T1003	JUNK DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.	
UPPER WABASH RIVER	51201010602	WELLS	INB0162_T1008	THREEMILE CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.	
UPPER WABASH RIVER	51201010604	ADAMS	INB0164_T1006	MEYER LAKE OUTLET	PCBS (FISH TISSUE)	DELIST - No data to support assessment.	

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER WABASH RIVER	51201011507	CASS	INB01F7_T1005	BEAR CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER WABASH RIVER	51201030101	RANDOLPH	INB0311_T1002	SHELLEY DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER WABASH RIVER	51201030101	RANDOLPH	INB0311_T1003	GETTINGER DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER WABASH RIVER	51201060405	MARSHALL	INB0645_T1002	CRAUDER DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER WABASH RIVER	51201061301	WHITE	INB06D1_02	PIKE CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER WABASH RIVER	51201061301	WHITE	INB06D1_T1009	HOUSTON DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER WABASH RIVER	51201061301	WHITE	INB06D1_T1010	PIKE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER WABASH RIVER	51201061301	WHITE	INB06D1_T1011	SUITS DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER WABASH RIVER	51201070107	HOWARD	INB0717_01	WILDCAT CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_T1005	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_06A	WEA CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
LOWER WABASH RIVER	51201080304	WARREN	INB0834_T1006	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
LOWER WABASH RIVER	51201080304	WARREN	INB0834_T1007	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
LOWER WABASH RIVER	51201080304	WARREN	INB0834_T1008	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
LOWER WABASH RIVER	51201080304	WARREN	INB0834_T1009	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
LOWER WABASH RIVER	51201080304	WARREN	INB0834_T1010	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
LOWER WABASH RIVER	51201080304	WARREN	INB0834_T1011	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
LOWER WABASH RIVER	51201080304	WARREN	INB0834_T1012	MUD PINE CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
LOWER WABASH RIVER	51201080304	WARREN	INB0834_T1013	SPRING BRANCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_01A	SUGAR CREEK, WALNUT FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
LOWER WABASH RIVER	51201100303	MONTGOMERY	INB1033_T1002	SUGAR CREEK, WALNUT FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
GREAT LAKES	40400010205	LAPORTE	INC0125_02B	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010205	LAPORTE	INC0125_02C	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010205	LAPORTE	INC0125_02D	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010205	LAPORTE	INC0125_02E	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010205	LAPORTE	INC0125_T1001A	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010205	LAPORTE	INC0125_T1001A1	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010205	LAPORTE	INC0125_T1001A2	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010205	LAPORTE	INC0125_T1001B	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010205	LAPORTE	INC0125_T1002A	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - Insufficient data to support assessment
GREAT LAKES	40400010205	LAPORTE	INC0125_T1002A1	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010205	LAPORTE	INC0125_T1002B	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010205	LAPORTE	INC0125_T1002C	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010205	LAPORTE	INC0125_T1004	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - Insufficient data to support assessment
GREAT LAKES	40400010205	LAPORTE	INC0125_T1005	WARRICK DITCH	E. COLI	DELIST - Insufficient data to support assessment
GREAT LAKES	40400010205	LAPORTE	INC0125_T1007	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010301	PORTER	INC0131_T1001	SALT CREEK - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010301	PORTER	INC0131_T1002	SALT CREEK - UNNAMED TRIBUTARY	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010302	PORTER	INC0132_T1007	BEAUTY CREEK	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010509	PORTER	INC0159_T1001	WILLOW CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
GREAT LAKES	40400010601	PORTER	INC0161_01	BROWN DITCH	E. COLI	DELIST - No data to support assessment.
GREAT LAKES	40400010601	LAPORTE	INC0161_T1001	KINTZELE DITCH	E. COLI	DELIST - No data to support assessment.
GREAT MIAMI RIVER	50800030602	FRANKLIN	ING0362_01	WHITEWATER CANAL	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
GREAT MIAMI RIVER	50800030605	FRANKLIN	ING0365_01	WHITEWATER RIVER	PCBS (FISH TISSUE)	DELIST - No data to support assessment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
GREAT MIAMI RIVER	50800030605	FRANKLIN	ING0365_02	WHITEWATER CANAL	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
GREAT MIAMI RIVER	50800030713	UNION	ING037D_03	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)	DELIST - Previously listed in error based on data insufficient for assessment.
GREAT MIAMI RIVER	50800030806	DEARBORN	ING0386_T1001	LOGAN CREEK PCBS (FISTURE)		DELIST - Previously listed in error based on data insufficient for assessment.
UPPER ILLINOIS RIVER	71200010106	ST JOSEPH	INK0116_T1001	PINE CREEK-HORACE MILLER DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001A	KANKAKEE RIVER CANAL - UNNAMED DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001B	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001C	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	ST. JOSEPH	INK0129_M1001D	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001E	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001F	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001G	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001H	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001I	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	LAPORTE	INK0129_T1001	RHODA DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_T1001A	RHODA DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	LAPORTE	INK0129_T1002	BARRINGER DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_T1003	KALE LAKE INLET	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010503	MARSHALL	INK0153_T1001	CLIFTON BRANCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010503	MARSHALL	INK0153_T1002	LOWRY DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER ILLINOIS RIVER	71200010505	STARKE	INK0155_03A	YELLOW RIVER - UNNAMED DITCH (OAK GROVE, IN)	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010505	STARKE	INK0155_T1004	YELLOW RIVER - UNNAMED TRIBUTARY DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010505	STARKE	INK0155_T1005	BOLEN DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010505	STARKE	INK0155_T1006	YELLOW RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010506	STARKE	INK0156_T1001	YELLOW RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010506	STARKE	INK0156_T1002	CANNON DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010506	STARKE	INK0156_T1003	CAVANAUGH DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010809	PORTER	INK0189_M1008A	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010809	PORTER	INK0189_M1008B	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010809	PORTER	INK0189_M1008C	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191_T1001	LATERAL NO. 77	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191_T1002	SCHRADER DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010901	JASPER	INK0191_T1003	WOLF CREEK - UNNAMED TRIBUTARY (WHEATFIELD, IN)	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_T1001	WOLF CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200010902	JASPER	INK0192_T1002	WOLF CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200011205	LAKE	INK01C5_M1011A	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200011205	LAKE	INK01C5_M1011B	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200011205	LAKE	INK01C5_T1001	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200011205	LAKE	INK01C5_T1002	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
UPPER ILLINOIS RIVER	71200011205	NEWTON	INK01C5_T1003	BOGUS ISLAND DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200011205	LAKE	INK01C5_T1004	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200011205	LAKE	INK01C5_T1005	BEST DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200020206	JASPER	INK0226_T1001	SLOUGH CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200020206	JASPER	INK0226_T1002	BICE DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200020206	JASPER	INK0226_T1005	SLOUGH CREEK- UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1001	SUGAR CREEK- UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1002	SUGAR CREEK- UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1003	SUGAR CREEK- UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1004	SUGAR CREEK- UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1005	SUGAR CREEK- UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275_T1006	SUGAR CREEK- UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_T1001	SHEEP DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_T1003	BEAVER CREEK- UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_T1004	DEARDURFF DITCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_T1010	INDIAN CREEK - UNNAMED TRIBUTARY (BLUE SPRING HOLLOW) PCBS (FISH TISSUE)		DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_T1011	INDIAN CREEK - UNNAMED TRIBUTARY (BLUE SPRING HOLLOW)	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_01	LITTLE OIL CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2_02	LITTLE OIL CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT	ADDENDUM CHANGES
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_02	SOUTH HOGAN CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_03	SOUTH HOGAN CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1010	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1011	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1012	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1013	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1014	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1015	SOUTH HOGAN CREEK - PCBS (FISH UNNAMED TRIBUTARY TISSUE)		DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1016	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030403	DEARBORN	INV0343_T1017	SOUTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030404	DEARBORN	INV0344_T1004	NORTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030404	DEARBORN	INV0344_T1005	NORTH HOGAN CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030404	DEARBORN	INV0344_T1006	GOOSE RUN	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
OHIO RIVER TRIBUTARIES	50902030604	DEARBORN	INV0364_T1007	MUD LICK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_T1001	HIGHLAND CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_T1005	MONICAL BRANCH	PCBS (FISH TISSUE)	DELIST - No data to support assessment.
WHITE RIVER, EAST FORK	51202080302	WASHINGTON	INW0832_T1002	CLIFTY CREEK	PCBS (FISH TISSUE)	DELIST - No data to support assessment.

Changes to Indiana's 303(d) List based on U.S. EPA Comments

IDEM received comments on Indiana's draft 2016 303(d) list from U.S. EPA on August 3, 2016 and additional comments regarding Indiana's 2014 303(d) list on October 19, 2016. As a result of these comments, IDEM has removed two (2) impairments from Category 5 (Table 6) and has added nine (9) impairments (Table 7). U.S. EPA's comments, and the rationale for the resulting changes to Indiana's 303(d) list can be found in Appendix M of Indiana's 2016 Integrated Report included with this addendum.

Table 6: Impairments removed from Category 5 based on comments received from U.S. EPA. These changes appear in Attachment 11a of the 303(d) listing tables included with this appendix

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201030105	RANDOLPH	INB0315_T1005	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202040304	SHELBY	INW0434_T1003	CLARK DITCH	E. COLI

Table 7: Impairments added to Category 5 based on comments received from U.S. EPA. These changes appear in Attachment 11b of the 303(d) listing tables included with this appendix.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201070103	TIPTON	INB0713_T1004	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070202	CARROLL	INB0722_01A	UNNAMED STREAM (CLINTON-CARROLL COUNTY LINE)	E. COLI
UPPER WABASH RIVER	51201070202	CARROLL	INB0722_T1010	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070202	CARROLL	INB0722_T1011	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070402	HOWARD	INB0742_04	WILDCAT CREEK, LITTLE	E. COLI
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_01	NOLANDS FORK	E. COLI
PATOKA RIVER	51202090303	DUBOIS	INP0933_01	HUNLEY CREEK	SILTATION
WHITE RIVER, WEST FORK	51202011206	JOHNSON	INW01C6_02	PLEASANT RUN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1002	LITTLE RICHLAND CREEK	E. COLI

SUMMARY OF CHANGES SINCE THE 2016 303(D) LIST WAS SUBMITTED TO U.S. EPA ON APRIL 1, 2016

Tables 8-11 provide the following summary information on the changes made to the draft 303(d) list since its submittal to U.S. EPA on April 1, 2016 and the finalized 303(d) list included with this addendum:

- Table 8 summarizes the changes made to the 2016 303(d) list since it was submitted to U.S. EPA on April 1, 2016 in terms of the total number of individual assessment units.
- Table 9 provides a summary of the changes made to the 2016 303(d) list since it was submitted to U.S. EPA on April 1, 2016 in terms of individual assessment units, waterbody type and their associated stream miles and lake acres.
- Table 10 provides a summary of the changes made to the 2016 303(d) list since its submittal in terms of the total number of impairments.
- Table 11 tracks changes made to the 2016 303(d) list since its submittal on April 1, 2016 by impairment type.

As a result of these changes, IDEM's finalized 2016 303(d) list now contains a total of three thousand seven hundred eighty six (3,786) individual impairments compared to three thousand six hundred forty six (3,646) individual impairments submitted to U.S. EPA on April 1, 2016 (assessment units with multiple impairments are listed once for each impairment). Appendix P of this addendum identifies all impairments in Categories 5A and 5B of the Consolidated List, which together comprise Indiana's finalized 2016 303(d) List of Impaired Waters.

Table 8: Additional changes made to IDEM's 2016 303(d) list since its April 1, 2016 submittal to U.S. EPA in terms of individual assessment units in terms of waterbody type and their associated stream miles or lake acres.

NATURE OF CHANGES SUBMITTED WITH THIS ADDENDUM	NUMBER OF STREAM ASSESSMENT UNITS	TOTAL STREAM MILES	NUMBER OF LAKE ASSESSMENT UNITS	TOTAL LAKE ACRES
DELISTINGS				
Impairments removed from Category 5 based on changes in segmentation reviewed since April 1, 2016	18	106	0	0
Impairments removed from Category 5 based water quality improvements identified through water quality assessments completed since April 1, 2016	29	181	4	12,340
Impairments removed from Category 5 based on IDEM's ongoing review of its 303(d) list for errors and omissions since April 1, 2016	124	671	0	0
Impairments removed from Category 5 based on U.S. EPA comments regarding Indiana's 2014 and 2016 303(d) lists	2	16	0	0
ADDITIONS				
Impairments added back to Category 5 based on changes in segmentation reviewed since April 1, 2016	17	106	0	0
Impairments added to Category 5 based on water quality assessments completed since April 1, 2016	212	1,688	8	1,182
Impairments removed from Category 5 based on U.S. EPA comments regarding Indiana's 2014 and 2016 303(d) lists	9	86	0	0

Table 9: Tracking of the additional changes made to the 2016 303(d) list since its submittal to U.S. EPA on April 1, 2016 and summary values for the finalized 2016 303(d) list based on the changes submitted to U.S. EPA with this addendum in terms of individual assessment units, waterbody type including their associated stream miles and lake acres.

303(D) LIST	TOTAL NUMBER OF ASSESSMENT UNITS	NUMBER OF STREAM ASSESSMENT UNITS	TOTAL STREAM MILES	NUMBER OF LAKE ASSESSMENT UNITS	TOTAL LAKE ACRES
2016 303(d) List submitted to U.S. EPA on April 1, 2016**	2,491	2,359	20,579	132	60,254*
Net changes since April 1, 2016	(108)	65	906	4	(11,158)
2016 FINALIZED 303(D) LIST SUBMITTED WITH THIS ADDENDUM	2,383	2,424	21,485	136	49,096

^{*}Values reported for the draft 303(d) list in Appendix L, summary Table 3 of Indiana's April 1, 2016 Integrated Report submittal do not correctly reflect the number of impairments listed in the accompanying spreadsheet files for Indiana's 2016 303(d) list. Values appearing in italics reflect corrected values.

^{**}These totals do not include Lake Michigan (154,176 acres).

Table 10: Tracking of changes made to the 2016 303(d) list since its submittal to U.S. EPA on April 1, 2016 and summary values for the finalized 2016 303(d) list based on the changes submitted to U.S. EPA with this addendum in terms of the number of impairments.

TOTAL NUMBER OF IMPAIRMENTS ON THE 303(D) LIST SUBMITTED ON APRIL 1, 2016	3,646
Impairments removed from Category 5 based on changes in segmentation reviewed since April 1, 2016	32
Impairments removed from Category 5 based water quality improvements identified through water quality assessments completed since April 1, 2016	36
Impairments removed from Category 5 based on IDEM's ongoing review of its 303(d) list for errors and omissions since April 1, 2016	124
Impairments removed from Category 5 based on U.S. EPA comments regarding Indiana's 2014 and 2016 303(d) lists	2
DELISTINGS TOTAL	194
Impairments added back to Category 5 based on changes in segmentation reviewed since April 1, 2016	25
Impairments added to Category 5 based on water quality assessments completed since April 1, 2016	300
Impairments removed from Category 5 based on U.S. EPA comments regarding Indiana's 2014 and 2016 303(d) lists	9
ADDITIONS TOTAL	334
TOTAL NUMBER OF IMPAIRMENTS ON INDIANA'S 2016 FINALIZED 303(D) LIST SUBMITTED WITH THIS ADDENDUM	3,786

Table 11: Changes made to the 2016 303(d) list since its submittal to U.S. EPA on April 1, 2016 and summary values for the finalized 2016 303(d) list based on the changes submitted with this addendum by impairment type.

CAUSE OF IMPAIRMENT	NUMBER OF IMPAIRMENTS ON THE 2016 303(D) LIST SUBMITTED TO U.S. EPA ON APRIL 1, 2016	TOTAL NUMBER OF IMPAIRMENTS ON INDIANA'S FINALIZED 303(D) LIST SUBMITTED TO U.S. EPA WITH THIS ADDENDUM
ALGAE	12	12
AMMONIA	10	11
CHLORIDE	19	18
FREE CYANIDE	6	6
DIOXIN (WATER)	69	69
DISSOLVED OXYGEN	305	323
E. COLI	1,283	1,386
IMPAIRED BIOTIC COMMUNITIES	769	807
NUTRIENTS	223	277
OIL AND GREASE	5	5
PESTICIDES	3	3
РН	22	22
PHOSPHORUS	50	50
SILTATION	0	1
SULFATE	1	3
TASTE AND ODOR	12	12
PCBs (FISH TISSUE)	651	597
PCBs (WATER)	69	69
TOTAL MERCURY (FISH TISSUE)	70	68
TOTAL MERCURY (WATER)	62	42
CADMIUM (DISSOLVED)	1	1
COPPER (DISSOLVED)	1	1
NICKEL (DISSOLVED)	1	1
ZINC (DISSOLVED)	2	2
TOTAL	3,646	3,786

REFERENCES CITED

Code of Federal Regulations (CFR): http://www.gpo.gov/fdsys/browse/collectionCfr.action?collectionCode=CFR

Indiana Code (IC): http://www.in.gov/legislative/ic/code/

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- U. S. Environmental Protection Agency. 2010. *Guidance for Implementing the January 2001 Methylmercury Water Quality Criterion*. Washington, D.C.: U.S. Environmental Protection Agency. EPA 823-R-10-001.

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
GREAT LAKES	41000030401	STEUBEN	INA0341 01	WEST BRANCH FISH CREEK	E. COLI
GREAT LAKES	41000030401	STEUBEN	INA0341 01	WEST BRANCH FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030401	STEUBEN	INA0341_02	WEST BRANCH FISH CREEK	E. COLI
GREAT LAKES	41000030401	STEUBEN	INA0341 02	WEST BRANCH FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030402	STEUBEN	INA0342 01	FISH CREEK	E. COLI
GREAT LAKES	41000030402	STEUBEN	INA0342 T1003	FISH CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030402	STEUBEN	INA0342 T1004	FISH CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030404	DEKALB	INA0344 03	HIRAM SWEET DITCH	E. COLI
GREAT LAKES	41000030405	STEUBEN	INA0345 01	FISH CREEK	DISSOLVED OXYGEN
GREAT LAKES	41000030405	STEUBEN	INA0345_01	FISH CREEK	E. COLI
GREAT LAKES	41000030405	STEUBEN	INA0345_01	FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030406	DEKALB	INA0346 01	FISH CREEK	E. COLI
GREAT LAKES	41000030406	DEKALB	INA0346_01	FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030406	DEKALB	INA0346_01	FISH CREEK	E. COLI
GREAT LAKES	41000030406	DEKALB	INA0346_02 INA0352 03	BIG RUN	E. COLI
			_		E. COLI
GREAT LAKES	41000030502	DEKALB	INA0352_04	BIG RUN	
GREAT LAKES	41000030502	DEKALB	INA0352_04	BIG RUN	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030502	DEKALB	INA0352_05	BIG RUN	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030505	DEKALB	INA0355_01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000030506	DEKALB	INA0356_03	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000030601	DEKALB	INA0361_01	MCCULLOUGH DITCH	E. COLI
GREAT LAKES	41000030601	DEKALB	INA0361_01A	MCCULLOUGH DITCH - UPSTREAM INDIAN LAKE	E. COLI
GREAT LAKES	41000030601	DEKALB	INA0361_02	LEINS DITCH	E. COLI
GREAT LAKES	41000030601	DEKALB	INA0361_03	CEDAR CREEK	E. COLI
GREAT LAKES	41000030601	DEKALB	INA0361_03	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030601	DEKALB	INA0361_04	CEDAR CREEK	E. COLI
GREAT LAKES	41000030601	DEKALB	INA0361_04	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030601	DEKALB	INA0361_T1001	MCCULOUGH DITCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030601	DEKALB	INA0361_T1002	MCCULOUGH DITCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0362_02	CEDAR CREEK	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0362_02	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030602	DEKALB	INA0362_03	CEDAR CREEK	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0362_03	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030602	DEKALB	INA0362_04	CEDAR CREEK	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0362_04	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030602	DEKALB	INA0362_T1004	SWARTZ DITCH	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0363_03	CEDAR CREEK	E. COLI
GREAT LAKES	41000030602	DEKALB	INA0363 03	CEDAR CREEK	NUTRIENTS
GREAT LAKES	41000030603	DEKALB	INA0363 T1001	MATSON DITCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030603	DEKALB	INA0363_T1001	MATSON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030604	DEKALB	INA0364 01	CEDAR CREEK	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364 01	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030604	DEKALB	INA0364_02	CEDAR CREEK	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364 02	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030604	DEKALB	INA0364 03	CEDAR CREEK	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364_03	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030604	DEKALB	INA0364_03	CEDAR CREEK	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364_04	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030604	DEKALB	INA0364_04	CEDAR CREEK CEDAR CREEK	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364_05	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030604	DEKALB	INA0364_05	CEDAR CREEK	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364_06	CEDAR CREEK	PCBS (FISH TISSUE)
ONLAT LAKES	+1000030004	DENALD	111/1/03/04_00	CLUAN CILLIN	r CD3 (FI3H H33UL)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
GREAT LAKES	41000030604	DEKALB	INA0364 T1001	SMITH DITCH	E. COLI
GREAT LAKES	41000030604	DEKALB	INA0364 T1001	SMITH DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030604	DEKALB	INA0364_T1002	SMITH DITCH	E. COLI
GREAT LAKES	41000030702	DEKALB	INA0372_01	PECKHART DITCH	DISSOLVED OXYGEN
GREAT LAKES	41000030702	DEKALB	INA0372 01	PECKHART DITCH	E. COLI
GREAT LAKES	41000030702	DEKALB	INA0372_01	PECKHART DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030702	DEKALB	INA0372_02	DIEHL DITCH	E. COLI
GREAT LAKES	41000030702	DEKALB	INA0372_T1002	OBER DITCH	E. COLI
GREAT LAKES	41000030702	DEKALB	INA0372_T1002A	OBER DITCH	E. COLI
GREAT LAKES	41000030702	DEKALB	INA0372_T1002A	OBER DITCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030704	NOBLE	INA0374_03	BLACK CREEK	E. COLI
GREAT LAKES	41000030704	NOBLE	INA0374_03	BLACK CREEK	E. COLI
GREAT LAKES	41000030704	DEKALB	INA0374_04	BLACK CREEK	E. COLI
GREAT LAKES	41000030704	DEKALB	INA0374_03	BLACK CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030704	NOBLE	INA0374_03	BILGER DITCH	E. COLI
GREAT LAKES	41000030704	NOBLE	INA0374_T1009	WAHN DITCH	E. COLI
GREAT LAKES	41000030704	NOBLE	INA0374_T1010	BLACK CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	41000030705	DEKALB		LITTLE CEDAR CREEK	E. COLI
GREAT LAKES	41000030705	DEKALB	INA0375_02	LITTLE CEDAR CREEK	E. COLI
GREAT LAKES	41000030705	DEKALB	INA0375_03	LITTLE CEDAR CREEK	E. COLI
GREAT LAKES	41000030705	DEKALB	INA0375_04	LITTLE CEDAR CREEK	E. COLI
GREAT LAKES	41000030705	DEKALB	INA0375_05	LITTLE CEDAR CREEK	E. COLI
GREAT LAKES	41000030705	DEKALB	INA0375_05	LITTLE CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030705	ALLEN	INA0375_06	LITTLE CEDAR CREEK	E. COLI
GREAT LAKES	41000030705	ALLEN		LITTLE CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030705	DEKALB	_	LITTLE CEDAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030706	ALLEN	INA0376_02	WILLOW CREEK	E. COLI
GREAT LAKES	41000030706	ALLEN	INA0376_03	WILLOW CREEK	E. COLI
GREAT LAKES	41000030706	ALLEN	INA0376_T1004	KRUMLAUF BRANCH	E. COLI
GREAT LAKES	41000030707	DEKALB	INA0377_01	CEDAR CREEK	E. COLI
GREAT LAKES	41000030707	DEKALB	INA0377_01	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030707	DEKALB	INA0377_02	CEDAR CREEK	E. COLI
GREAT LAKES	41000030707	DEKALB	INA0377_02	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030707	DEKALB	INA0377_03	CEDAR CREEK	E. COLI
GREAT LAKES	41000030707	DEKALB	INA0377_03	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030707	DEKALB	INA0377_03	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030707	ALLEN	INA0377_04	CEDAR CREEK	E. COLI
GREAT LAKES	41000030707	ALLEN	INA0377_04	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030707	ALLEN	INA0377_04	CEDAR CREEK	PCBS (FISH TISSUE)
GREAT LAKES	41000030707	DEKALB	INA0377_T1001	GARRETT CITY DITCH	E. COLI
GREAT LAKES	41000030707	DEKALB	INA0377 T1002	DOSCH DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030707	DEKALB	INA0377 T1002	DOSCH DITCH	NUTRIENTS
GREAT LAKES	41000030802	DEKALB	INA0382_01	ST. JOSEPH RIVER	E. COLI
GREAT LAKES	41000030802	DEKALB	INA0382 01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000030803	ALLEN	INA0383 01	ST. JOSEPH RIVER	E. COLI
GREAT LAKES	41000030803	ALLEN	INA0383 T1003	BOGER DITCH	E. COLI
GREAT LAKES	41000030806	ALLEN	INA0386 01	ST. JOSEPH RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000030806	ALLEN	INA0386_01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000030806	ALLEN	_	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000030806	ALLEN	INA0386_02	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000030800	DEKALB	INA0380_03	PECKHART DITCH (HEADWATERS)	DISSOLVED OXYGEN
GREAT LAKES	4100003090020	DEKALB		PECKHART DITCH (HEADWATERS)	IMPAIRED BIOTIC COMMUNITIES
GULAT LAVES	4100002030020	PENALD	IINWO235 OT	ILECKHANI DIICH (HEADWAIEKS)	IIVITAIRED DIOTIC COIVIIVIUNITES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
GREAT LAKES	4100003020010	STEUBEN	INA03P1002_00	CLEAR LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4100003020010	STEUBEN	INA03P1002 00	CLEAR LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4100003050040	STEUBEN	INA03P1011 00	HAMILTON LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4100003050040	STEUBEN	INA03P1011_00	HAMILTON LAKE	PHOSPHORUS
GREAT LAKES	4100003070050	ALLEN	INA03P1024 00	CEDARVILLE RESERVOIR	ALGAE
GREAT LAKES	4100003070050	ALLEN	INA03P1024_00	CEDARVILLE RESERVOIR	E. COLI
GREAT LAKES	4100003070050	ALLEN	INA03P1024_00	CEDARVILLE RESERVOIR	PCBS (FISH TISSUE)
GREAT LAKES	4100003070050	ALLEN	INA03P1024_00	CEDARVILLE RESERVOIR	TASTE AND ODOR
GREAT LAKES	4100003100040	ALLEN	INA03P1044_00	ST. JOSEPH RESERVOIR	E. COLI
GREAT LAKES	4100003100040	ALLEN	INA03P1044_00	ST. JOSEPH RESERVOIR	PCBS (FISH TISSUE)
GREAT LAKES	4100003100040	ADAMS	INA0435 01	ST. MARY'S RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040305	ADAMS	INA0435_01 INA0435_T1001	ST. MARY'S RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040303	ADAMS	_		NUTRIENTS
GREAT LAKES		ADAMS	INA0442_01	GATES DITCH	IMPAIRED BIOTIC COMMUNITIES
	41000040403	ADAMS	INA0443_T1001	FUCH DITCH	
GREAT LAKES	41000040403		INA0443_T1001	FUCH DITCH	NUTRIENTS
GREAT LAKES	41000040406	ADAMS	INA0446_T1004	MARTZ CREEK	NUTRIENTS
GREAT LAKES	41000040406	ADAMS	INA0446_T1005	RUPPERT DITCH	NUTRIENTS
GREAT LAKES	41000040407	ADAMS	INA0447_01	BORUM RUN	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040407	ADAMS	INA0447_T1004	BLUHM DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040407	ADAMS	INA0447_T1005	HAHNERT DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040407	ADAMS	INA0447_T1006	HESSLER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040407	ADAMS	INA0447_T1007	MILLER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040408	ADAMS	INA0448_01	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040408	ADAMS	INA0448_02	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040408	ADAMS	INA0448_T1006	AYERS DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040408	ADAMS	INA0448_T1007	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040408	ADAMS	INA0448_T1008	KOOS DITCH	DISSOLVED OXYGEN
GREAT LAKES	41000040504	ADAMS	INA0454_01	ST. MARYS RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040504	ADAMS	INA0454_01	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040604	ALLEN	INA0464_01	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040604	ALLEN	INA0464_02	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040604	ALLEN	INA0464_03	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040605	ALLEN	INA0465_03	SPY RUN CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040605	ALLEN	INA0465_T1003	LOWTHER NEUHAUS DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000040606	ALLEN	INA0466_01	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466_02	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466_02	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000040606	ALLEN	INA0466_03	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466_03	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000040606	ALLEN	INA0466_04	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466_04	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000040606	ALLEN	INA0466_05	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466 05	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000040606	ALLEN	INA0466 06	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466 06	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000040606	ALLEN	INA0466 07	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466 07	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000040606	ALLEN	INA0466 08	ST. MARYS RIVER	NUTRIENTS
GREAT LAKES	41000040606	ALLEN	INA0466 08	ST. MARYS RIVER	PCBS (FISH TISSUE)
GREAT LAKES	41000050102	ALLEN	INA0512 01	MAUMEE RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	41000050102	ALLEN	INA0512_01	MAUMEE RIVER	NUTRIENTS
GREAT LAKES	41000050102	ALLEN	INA0512_01	MAUMEE RIVER	PCBS (FISH TISSUE)

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SREAT LAKES 41000050102 ALLEN NA9512, 05 MAJIMEE BUYER PESS (FISH TISSUE)						
GREAT LAKES 1,000050102 ALLEN NA0512, 05 NAJIMEE RIVER P.CES, FISH TISSUE]						
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UPPER WABASH RIVER 51201010502 JAY INB0152_T1004 WABASH RIVER - UNNAMED TRIBUTARY NUTRIENTS UPPER WABASH RIVER 51201010502 JAY INB0152_T1005 SWITZER DITCH E. COLI						
UPPER WABASH RIVER 51201010502 JAY INB0152_T1005 SWITZER DITCH E. COLI				_		
	UPPER WABASH RIVER	51201010502		_		
UPPER WABASH RIVER 51201010502 JAY INB0152_T1005 SWITZER DITCH NUTRIENTS	UPPER WABASH RIVER	51201010502		INB0152_T1005	SWITZER DITCH	E. COLI
	UPPER WABASH RIVER	51201010502	JAY	INB0152_T1005	SWITZER DITCH	NUTRIENTS

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201010502	ADAMS	INB0152 T1006	BREWSTER DITCH	E. COLI
UPPER WABASH RIVER	51201010502	ADAMS	INB0152 T1006	BREWSTER DITCH	NUTRIENTS
UPPER WABASH RIVER	51201010601	ADAMS	INB0161 02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010602	ADAMS	INB0162 01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010603	WELLS	INB0163 01	SIXMILE CREEK	E. COLI
UPPER WABASH RIVER	51201010604	WELLS	INB0164 01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010701	WELLS	INB0171 01	ROCK CREEK	E. COLI
UPPER WABASH RIVER	51201010701	WELLS	INB0171_01	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201010704	WELLS	INB0174 01	ROCK CREEK	E. COLI
UPPER WABASH RIVER	51201010704	WELLS	INB0174_01	ROCK CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010704	HUNTINGTON	INB0174_01	ROCK CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010704	WELLS	INB0174_02 INB0174 T1006	WHITELOCK DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010704	WELLS	INB0174_T1000	REDDING DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010704	HUNTINGTON	INB0174_T1007 INB0174_T1008	ROCK CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010704	HUNTINGTON	INB0174_11008 INB0174_T1009	ELKENBERRY DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010704	WELLS	INB0174_11009 INB0181 01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201010801	WELLS	INB0181_01 INB0192_01	EIGHTMILE CREEK	E. COLI
UPPER WABASH RIVER	51201010902	WELLS	INB0192_01 INB0192_01	EIGHTMILE CREEK	E. COLI IMPAIRED BIOTIC COMMUNITIES
			_		
UPPER WABASH RIVER	51201010904	HUNTINGTON	INB0194_01	EIGHTMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011001	ALLEN	INB01A1_01	SEEGAR DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201011001	ALLEN	INB01A1_01	SEEGAR DITCH	E. COLI
UPPER WABASH RIVER	51201011001	ALLEN	INB01A1_T1001	SEEGAR DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201011001	ALLEN	INB01A1_T1002	SEEGAR DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201011005	ALLEN	INB01A5_03	ABOITE CREEK	E. COLI
UPPER WABASH RIVER	51201011005	WHITLEY	INB01A5_T1007	BIG INDIAN CREEK	E. COLI
UPPER WABASH RIVER	51201011005	WHITLEY	INB01A5_T1007	BIG INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011006	HUNTINGTON	INB01A6_T1002	CALF CREEK	E. COLI
UPPER WABASH RIVER	51201011006	HUNTINGTON	INB01A6_T1002	CALF CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011006	HUNTINGTON	INB01A6_T1005	ABOITE CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201011103	HUNTINGTON	INB01B3_01	LITTLE RIVER	E. COLI
UPPER WABASH RIVER	51201011103	HUNTINGTON	INB01B3_01	LITTLE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201011103	HUNTINGTON	INB01B3_T1001	MUD CREEK	E. COLI
UPPER WABASH RIVER	51201011103	HUNTINGTON	INB01B3_T1001	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011201	HUNTINGTON	INB01C1_01	WEST BRANCH CLEAR CREEK	E. COLI
UPPER WABASH RIVER	51201011201	HUNTINGTON	INB01C1_01	WEST BRANCH CLEAR CREEK	NUTRIENTS
UPPER WABASH RIVER	51201011302	WABASH	INB01D2_02	SILVER CREEK	E. COLI
UPPER WABASH RIVER	51201011302	HUNTINGTON	INB01D2_T1008	NIEMAN CREEK	E. COLI
UPPER WABASH RIVER	51201011303	HUNTINGTON	INB01D3_01	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011303	HUNTINGTON	INB01D3_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011303	HUNTINGTON	INB01D3_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011303	HUNTINGTON	INB01D3_03	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011305	WABASH	INB01D5_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011401	WABASH	INB01E1_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011403	WABASH	INB01E3_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011405	WABASH	INB01E5_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011406	MIAMI	INB01E6_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011407	MIAMI	INB01E7_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011502	GRANT	INB01F2 01	PIPE CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011504	MIAMI	INB01F4 01	HONEY CREEK	E. COLI
UPPER WABASH RIVER	51201011504	MIAMI	INB01F4 01	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011505	MIAMI	INB01F5 02	PIPE CREEK	E. COLI
UPPER WABASH RIVER	51201011506	MIAMI	INB01F6 01	PIPE CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201011506	MIAMI	INB01F6 T1001	GRAFF DITCH	E. COLI
UPPER WABASH RIVER	51201011506	MIAMI	INB01F6 T1002	LESHER DITCH	E. COLI
UPPER WABASH RIVER	51201011506	MIAMI	INB01F6_T1003	PIPE CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201011507	MIAMI	INB01F7_01	PIPE CREEK	E. COLI
UPPER WABASH RIVER	51201011507	MIAMI	INB01F7_01	PIPE CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011507	CASS	INB01F7_02	PIPE CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011601	MIAMI	INB01G1_01	LITTLE PIPE CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201011602	MIAMI	INB01G2_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011602	MIAMI	INB01G2_03	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011603	CASS	INB01G3_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011603	CASS	INB01G3_02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201011603	CASS	INB01G3_03	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5120101090010	HUNTINGTON	INB01P1008_00	HUNTINGTON LAKE	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020102	JAY	INB0212_02	LITTLE SALAMONIE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020105	JAY	INB0215_02	SALAMONIE RIVER	CHLORIDE
UPPER WABASH RIVER	51201020105	JAY	INB0215_02	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020105	JAY	INB0215_02	SALAMONIE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201020105	JAY	INB0215_02	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020108	JAY	INB0218_02	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020201	JAY	INB0221_04	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020202	JAY	INB0222_03	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020203	BLACKFORD	INB0223_01	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020203	BLACKFORD	INB0223_01	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020301	WELLS	INB0231_01	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020301	WELLS	INB0231_01	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020303	WELLS	INB0233_01	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020303	WELLS	INB0233_01	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020306	WELLS	INB0236_01	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020401	HUNTINGTON	INB0241_03	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201020401	HUNTINGTON	INB0241_T1014	SALAMONIE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020403	HUNTINGTON	INB0243_02	MAJENCIA CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201020403	HUNTINGTON	INB0243_02	MAJENCIA CREEK	NUTRIENTS
UPPER WABASH RIVER	51201020405	HUNTINGTON	INB0245_04	SALAMONIE RIVER	E. COLI
UPPER WABASH RIVER	51201020405	HUNTINGTON	INB0245_04	SALAMONIE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5120102040080	WABASH	INB02P1009_00	HOMINY RIDGE LAKE	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201030101	RANDOLPH	INB0311_02	LITTLE MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030101	RANDOLPH	INB0311_02	LITTLE MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030101	RANDOLPH	INB0311_T1002	SHELLEY DITCH	E. COLI
UPPER WABASH RIVER	51201030102		INB0312_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030102	RANDOLPH	INB0312_T1003	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030102	RANDOLPH	INB0312_T1004	MITCHELL DITCH	E. COLI
UPPER WABASH RIVER	51201030102	RANDOLPH	INB0312_T1005	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030102	RANDOLPH	INB0312_T1006	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030102	RANDOLPH	INB0312_T1007	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030103	RANDOLPH	INB0313_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030103	RANDOLPH	INB0313_T1005	HARSHMAN CREEK	E. COLI
UPPER WABASH RIVER	51201030103	RANDOLPH	INB0313_T1005	HARSHMAN CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030103	RANDOLPH	INB0313_T1006	LOWS BRANCH	E. COLI
UPPER WABASH RIVER	51201030104	RANDOLPH	INB0314_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030105	RANDOLPH	INB0315_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030201	JAY	INB0321_02	DAYS CREEK	E. COLI
UPPER WABASH RIVER	51201030201	JAY	INB0321_02	DAYS CREEK	NUTRIENTS

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201030201	RANDOLPH	INB0321 03	DAYS CREEK	E. COLI
UPPER WABASH RIVER	51201030201	RANDOLPH	INB0321 03	DAYS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030201	RANDOLPH	INB0321 03	DAYS CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030201	JAY	INB0321_T1002	FLESHER CREEK	E. COLI
UPPER WABASH RIVER	51201030201	JAY	INB0321 T1002	FLESHER CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030201	JAY	INB0321 T1002	FLESHER CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030201	JAY	INB0321 T1003	MILLER DITCH	NUTRIENTS
UPPER WABASH RIVER	51201030201	JAY	INB0321 T1004	FLOWERS RUN	NUTRIENTS
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_01	BEAR CREEK	E. COLI
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_01	BEAR CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_01	BEAR CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_01	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_T1001 INB0322_T1002	BEAR CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030202	RANDOLPH	INB0322_11002 INB0323 01	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_01	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_01 INB0323_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030203		INB0323_01 INB0323_02	MISSISSINEWA RIVER	E. COLI
		RANDOLPH	_		
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_02	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES NUTRIENTS
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_02	MISSISSINEWA RIVER	
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1001	RANK RUN	E. COLI
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1002	FETID CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1002	FETID CREEK	E. COLI
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1002	FETID CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1002	FETID CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1004	DE ARMOND DITCH	E. COLI
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1005	HEUSS DITCH	E. COLI
UPPER WABASH RIVER	51201030203	RANDOLPH	INB0323_T1005	HEUSS DITCH	NUTRIENTS
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_01	BUSH CREEK	E. COLI
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_01	BUSH CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_T1001	BUSH CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_T1001	BUSH CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_T1001	BUSH CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201030204	RANDOLPH	INB0324_T1002	ELKHORN CREEK	E. COLI
UPPER WABASH RIVER	51201030204	JAY	INB0324_T1002	ELKHORN CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030205	JAY	INB0325_02	HALFWAY CREEK	E. COLI
UPPER WABASH RIVER	51201030205	JAY	INB0325_02	HALFWAY CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030205	JAY	INB0325_03	HALFWAY CREEK	E. COLI
UPPER WABASH RIVER	51201030205	JAY	INB0325_03	HALFWAY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030205	JAY	INB0325_03	HALFWAY CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1004	REDKEY RUN	E. COLI
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1004	REDKEY RUN	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1004	REDKEY RUN	NUTRIENTS
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1005	REDKEY RUN	E. COLI
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1005	REDKEY RUN	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1005	REDKEY RUN	NUTRIENTS
UPPER WABASH RIVER	51201030205	JAY	INB0325_T1006	HALFWAY CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030205	JAY	INB0325 T1006	HALFWAY CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201030205	JAY	INB0325 T1007	HALFWAY CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030206	RANDOLPH	INB0326 01	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030206	RANDOLPH	INB0326 01	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030206	RANDOLPH	INB0326 01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
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BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201030206	JAY	INB0326_T1001	DINNER CREEK	E. COLI
UPPER WABASH RIVER	51201030206	JAY	INB0326 T1001	DINNER CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030206	JAY	INB0326 T1001	DINNER CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030206	DELAWARE	INB0326_T1002	MUD CREEK	E. COLI
UPPER WABASH RIVER	51201030206	DELAWARE	INB0326_T1002	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_03	BIG LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_03	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_04	BIG LICK CREEK	CHLORIDE
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_04	BIG LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_04	BIG LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_04	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_05	BIG LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_05	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_06	BIG LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_06	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1002	DUNKIRK DRAIN	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1002	DUNKIRK DRAIN	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1002	DUNKIRK DRAIN	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1003	GRONENDYKE DITCH	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1003	GRONENDYKE DITCH	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1004		E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1004	BIG LICK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1005		E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1005		NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1006	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1006		NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1007	LITTLE LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1007		NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1008	LITTLE LICK CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1008	LITTLE LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1008	LITTLE LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1008		NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1009		E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1009	WHIPPLE DITCH	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1010	WENTZ DITCH	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1010	WENTZ DITCH	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1011	LAKE PLACID OUTLET	E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1011	LAKE PLACID OUTLET	NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1012		E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1012		NUTRIENTS
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1013		E. COLI
UPPER WABASH RIVER	51201030301	BLACKFORD	INB0331_T1013		NUTRIENTS F. COLL
UPPER WABASH RIVER UPPER WABASH RIVER	51201030301 51201030301	BLACKFORD	INB0331_T1014	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI NUTRIENTS
	51201030301	BLACKFORD BLACKFORD	INB0331_T1014	BIG LICK CREEK - UNNAMED TRIBUTARY BIG LICK CREEK	E. COLI
UPPER WABASH RIVER UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_01 INB0332_01	BIG LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_01 INB0332_01	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_01 INB0332_02	BIG LICK CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_02 INB0332_02	BIG LICK CREEK	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_02 INB0332_02	BIG LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_02 INB0332_02	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332_02 INB0332_T1002		E. COLI
OFFER WADASH KIVEK	21701020207	DLACKFOKD	11100227 1 1007	LITTLE JOE CREEK	L. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332 T1003	TOWNSAND LUCAS DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332 T1003	TOWNSAND LUCAS DITCH	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332 T1003	TOWNSAND LUCAS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332 T1004	FIDDLER DITCH	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332 T1005	BIG LICK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332 T1005	BIG LICK CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332 T1006	MOORE PRONG	E. COLI
UPPER WABASH RIVER	51201030302	BLACKFORD	INB0332 T1007	MOORE PRONG	E. COLI
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341 01	CAMPBELL CREEK	E. COLI
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341_01	CAMPBELL CREEK	NUTRIENTS
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341_01	CAMPBELL CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341_T1001	CAMPBELL CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201030401	DELAWARE	INB0341_11001	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02 INB0342_02	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02 INB0342_02	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02 INB0342_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02 INB0342_02A	MISSISSINEWA RIVER - UNNAMED TRIBUTARY	, ,
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_02A INB0342_03	MISSISSINEWA RIVER - UNNAMED TRIBUTARY MISSISSINEWA RIVER	E. COLI
			_		NUTRIENTS
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_03	MISSISSINEWA RIVER	
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_03	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1001	BOSMAN DITCH	E. COLI
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1001	BOSMAN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1002	REES DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1002	REES DITCH	E. COLI
UPPER WABASH RIVER	51201030402	DELAWARE	INB0342_T1002	REES DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_01	STUDEBAKER DITCH	E. COLI
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_T1001	PACKARD RUN	E. COLI
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_T1002	HAYDEN DITCH	E. COLI
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_T1003	LOVE DITCH	E. COLI
UPPER WABASH RIVER	51201030403	DELAWARE	INB0343_T1003	LOVE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_03	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_03	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_03	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_03	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_04	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_04	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_04	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_05	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_05	MISSISSINEWA RIVER	NUTRIENTS
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_05	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_T1002	HOLDREN DITCH	E. COLI
UPPER WABASH RIVER	51201030404	DELAWARE	INB0344_T1003	DODGE CREEK	E. COLI
UPPER WABASH RIVER	51201030501	DELAWARE	INB0351_01	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030501	DELAWARE	INB0351_01	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201030501	DELAWARE	INB0351_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030502	GRANT	INB0352_01	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030502	GRANT	INB0352_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030508	GRANT	INB0358 01	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201030508	GRANT	INB0358 02	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201030510	GRANT	INB035A 02	MISSISSINEWA RIVER	E. COLI
UPPER WABASH RIVER	51201030510	GRANT	INB035A 02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201030510	GRANT	INB035A 03	MISSISSINEWA RIVER	E. COLI
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UPPER WARASH RIVER \$2,000,0001 GRANT NR00354, 03 MISSISSINEWA RIVER C. C.U.	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WARSH NEW 3200000511 GRANT NB05SR 1001 MISSISSINEWA RIVER PESE (FEM TISSUE) MEPRADOR INTEREST MERCADOR I	UPPER WABASH RIVER	51201030510	GRANT	INB035A_03		PCBS (FISH TISSUE)
UPPER WARSHER WERE \$120,030501 GRANT NR0536 T1003 MOSTS CREEK MPARKER BOTTC COMMUNITES UPPER WARSHER WERE \$120,0305001 GRANT NR0565 T1004 MISSISSINEWA RIVER E. COU CULTUM NR0565 T1004 MISSISSINEWA RIVER E. COU CULTUM CUL	UPPER WABASH RIVER	51201030511	GRANT	INB035B 01	MISSISSINEWA RIVER	E. COLI
UPPER WARASH RIVER \$202000501 GRANT NRBDSS TIDO MISSISSINEWA RIVER E.COI UPPER WARASH RIVER \$2020005001 GRANT NRBDSL D. MISSISSINEWA RIVER E.COI MISSISSINEWA RIVER E.COI UPPER WARASH RIVER \$2020005001 GRANT NRBDSL D. MISSISSINEWA RIVER E.COI UPPER WARASH RIVER E.COI UPPER WARASH RIVER \$2020005001 GRANT NRBDSL D. MISSISSINEWA RIVER E.COI UPPER WARASH RIVER E.COI UPPER WARASH RIVER \$2020005002 GRANT NRBDSL D. MISSISSINEWA RIVER E.COI UPPER WARASH RIVER E.COI UPPER WARASH RIVER \$2020005002 GRANT NRBDSL D. MISSISSINEWA RIVER \$2020005000 GRANT NRBDSL D. MISSISSINEWA RIVER S2020005000 GRANT NRBDSL D. MISSISSINEWA RIVER S202000500 GRANT D. MISSISSINEWA RIVE	UPPER WABASH RIVER	51201030511	GRANT	INB035B 01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WARSH FIVER \$120030001 GRANT NR9351, 01 MISSISSINEVA RIVER PCBS (FFSH TISUE)	UPPER WABASH RIVER	51201030511	GRANT	INB035B_T1003	BOOTS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WARASH RIVER 12101030001 GRANT INR0351, 02 MISSISSINEVA RIVER E. COLI	UPPER WABASH RIVER	51201030511	GRANT	INB035B T1004	MASSEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WARASH RIVER 1,20030901 GRANT NR0361 02 MISSISSENIEWA RIVER E.COLI	UPPER WABASH RIVER	51201030601	GRANT	INB0361_01	MISSISSINEWA RIVER	E. COLI
UPPER WARASH RIVER UPPER WARASH RIVER 15.201030802 GRANT NB0382 02 MSSSSNEWAR RIVER UPPER WARASH RIVER 15.201030806 MIAMI NB0386 01 MSSSSNEWAR RIVER UPPER WARASH RIVER 15.201030806 MIAMI NB0386 01 MSSSSSNEWAR RIVER UPPER WARASH RIVER 15.201030806 MIAMI NB0386 01 MSSSSSNEWAR RIVER UPPER WARASH RIVER 15.201030806 MIAMI NB0386 01 MSSSSSNEWAR RIVER UPPER WARASH RIVER 15.201030806 MIAMI NB0386 01 MSSSSSNEWAR RIVER UPPER WARASH RIVER 15.2010308009 WARASH NB0386 02 MSSSSSNEWAR RIVER UPPER WARASH RIVER 15.201040101 NOBLE NB0411 1003 HOSER DITC COMMUNITES UPPER WARASH RIVER 15.201040101 NOBLE NB0411 1003 HOSER DITC UPPER WARASH RIVER 15.201040101 NOBLE NB0411 1003 HOSER DITC UPPER WARASH RIVER 15.201040101 NOBLE NB0411 1003 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GROWCCK BRANCH UPPER WARASH RIVER 15.201040101 WHITEY NB0411 1005 GRO	UPPER WABASH RIVER	51201030601	GRANT	INB0361_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WARASH RIVER 15.100309605 MAMNI N80386 01 MESSISSINEWA RIVER MASSISSINEWA RIVER 15.100309606 MAMNI N80386 01 MISSISSINEWA RIVER 15.100309606 MAMNI N80386 01 MISSISSINEWA RIVER 15.100309606 MAMNI N80386 01 MISSISSINEWA RIVER 15.100309600 MASSISSINEWA RIVER 15.100309600 MASSISSINEWA RIVER CONSTRUCTION OF CRES (FISH TISSUE) 15.1004010 NOBLE N80311 03 BULE RIVER MISSISSINEWA RIVER	UPPER WABASH RIVER	51201030601	GRANT	INB0361_02	MISSISSINEWA RIVER	E. COLI
UPPER WARASH RIVER \$1,201036066 MIAMI NB0366 01 MISSISSINEWA RIVER PCB (FISH TISSUE)	UPPER WABASH RIVER	51201030601	GRANT	INB0361_02	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WARASH RIVER \$1,2010,0560000 WARASH NR0391022 0 MISSISSINEWA RIVER PCES (FISH TISSUE)	UPPER WABASH RIVER	51201030602	GRANT	INB0362_01	METOCINAH CREEK	E. COLI
UPPER WARASH RIVER 120103060090	UPPER WABASH RIVER	51201030606	MIAMI	INB0366_01	MISSISSINEWA RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER 1201040101 NOBLE INB0411_03 BULE RIVER DUPPER WABASH RIVER 1201040101 NOBLE INB0411_T003 HOSEE DITCH DUPPER WABASH RIVER 1201040101 NOBLE INB0411_T003 HOSEE DITCH DUPPER WABASH RIVER 1201040101 NOBLE INB0411_T003 HOSEE DITCH DUPPER WABASH RIVER 1201040101 WHITEY INB0411_T004 GROWCOCK BRANCH DUPPER WABASH RIVER 1201040101 WHITEY INB0411_T005 BILUE RIVER UNDNOWN RIVER UND RIVER	UPPER WABASH RIVER	51201030606	MIAMI	INB0366_01	MISSISSINEWA RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	UPPER WABASH RIVER	5120103060090	WABASH	INB03P1022_00	MISSISSINEWA RESERVOIR	PCBS (FISH TISSUE)
UPPER WABASH RIVER	UPPER WABASH RIVER	51201040101	NOBLE	INB0411_03	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER \$1201040101	UPPER WABASH RIVER	51201040101	NOBLE	INB0411_T1003	HOSLER DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	UPPER WABASH RIVER	51201040101	NOBLE	INB0411_T1003	HOSLER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER \$1201040101 NOBLE NB0411 T1005 BLUE RIVER - UNMAMED TRIBUTARY IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040102 WHITLEY NB0412 704 BLUE RIVER WHITEY SUBDITIC COMMUNITIES UPPER WABASH RIVER \$1201040102 WHITLEY NB0412 71006 MALORY DITCH DISSOVED DYSOR WITHOUT UPPER WABASH RIVER \$1201040102 WHITLEY NB0412 T1006 MALORY DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040102 WHITLEY NB0412 T1006 MALORY DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040102 WHITLEY NB0412 T1006 MALORY DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040102 WHITLEY NB0412 T1008 MALORY DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040103 WHITLEY NB0412 T1008 EMERICO DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040103 WHITLEY NB0413 T1008 EMERICO DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040103 WHITLEY NB0413 T1008 THORN CREEK IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040103 WHITLEY NB0413 T1008 THORN CREEK IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040103 WHITLEY NB0413 T1008 EMERICO DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040103 WHITLEY NB0414 04 BULE RIVER E COUL UPPER WABASH RIVER \$1201040104 WHITLEY NB0414 04 BULE RIVER E COUL UPPER WABASH RIVER \$1201040104 WHITLEY NB0414 05 BULE RIVER E COUL UPPER WABASH RIVER \$1201040104 WHITLEY NB0414 T1004 BULE RIVER E COUL UPPER WABASH RIVER \$1201040104 WHITLEY NB0414 T1004 BULE RIVER E COUL UPPER WABASH RIVER \$1201040104 WHITLEY NB0414 T1004 BULE RIVER E COUL UPPER WABASH RIVER \$1201040104 WHITLEY NB0414 T1004 BULE RIVER E COUL UPPER WABASH RIVER \$1201040104 WHITLEY NB0414 T1004 BULE RIVER E COUL UPPER WABASH RIVER \$1201040104 WHITLEY NB0414 T1004 BULE RIVER E COUL UPPER WAB	UPPER WABASH RIVER	51201040101	WHITLEY	INB0411_T1004	GROWCOCK BRANCH	DISSOLVED OXYGEN
UPPER WABASH RIVER 1201040101	UPPER WABASH RIVER	51201040101	WHITLEY	INB0411_T1004	GROWCOCK BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER 1201040102	UPPER WABASH RIVER	51201040101	NOBLE	INB0411_T1005	BLUE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	UPPER WABASH RIVER	51201040101	WHITLEY	INB0411_T1006	BLUE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER 51201040102 WHITLEY INB0412 T1006 MALONEY DITCH NUTRIENTS	UPPER WABASH RIVER	51201040102	WHITLEY	INB0412_04	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER 51201040102 WHITLEY INB0412 T1008 MALONEY DITCH IMPARED BIOTIC COMMUNITIES	UPPER WABASH RIVER	51201040102	WHITLEY	INB0412_T1006	MALONEY DITCH	DISSOLVED OXYGEN
IMPARED BIOTIC COMMUNITIES IMPARED BIOTIC	UPPER WABASH RIVER	51201040102	WHITLEY	INB0412 T1006	MALONEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	UPPER WABASH RIVER	51201040102	WHITLEY	INB0412_T1006	MALONEY DITCH	NUTRIENTS
IMPPER WABASH RIVER	UPPER WABASH RIVER	51201040102	WHITLEY	INB0412_T1008	EMERICK DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER \$1201040103 WHITLEY INB0413_T1009 COLE DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040104 WHITLEY INB0414_04 BLUE RIVER E. COLI UPPER WABASH RIVER \$1201040104 WHITLEY INB0414_04 BLUE RIVER IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040104 WHITLEY INB0414_05 BLUE RIVER E. COLI UPPER WABASH RIVER \$1201040104 WHITLEY INB0414_1003 BLUE BABE BRANCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040104 WHITLEY INB0414_1000 BLUE RIVER IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040201 ALLEN INB0421_1001 BELWER IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040201 ALLEN INB0421_1001 BENWARD DITCH AMMONIA UPPER WABASH RIVER \$1201040201 ALLEN INB0421_11001 BENWARD DITCH DISSOLVED OXYGEN UPPER WABASH RIVER \$1201040201 ALLEN INB0421_11001 BENWARD DITCH IMPAIRED BIOTIC COMMUNITIES <	UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1008	THORN CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER 51201040104 WHITLEY INB0414_04 BLUE RIVER E. COLI UPPER WABASH RIVER \$1201040104 WHITLEY INB0414_04 BLUE RIVER IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040104 WHITLEY INB0414_05 BLUE RIVER E. COLI UPPER WABASH RIVER \$1201040104 WHITLEY INB0414_11003 BLUE BABE BRANCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040104 WHITLEY INB0414_11004 PHILLIPS DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040201 ALLEN INB0421_01 BERWARD DITCH AMMONIA UPPER WABASH RIVER \$1201040201 ALLEN INB0421_11001 BENWARD DITCH AMMONIA UPPER WABASH RIVER \$1201040201 ALLEN INB0421_11001 BENWARD DITCH DISSOLVED OXYGEN UPPER WABASH RIVER \$1201040201 ALLEN INB0421_11001 BENWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER \$1201040201 ALLEN INB0421_11002 SHOAFF DAWSON DITCH IMPAIRED BIOTIC COMMUNITIES </td <td>UPPER WABASH RIVER</td> <td>51201040103</td> <td>WHITLEY</td> <td>INB0413_T1008</td> <td>THORN CREEK</td> <td>IMPAIRED BIOTIC COMMUNITIES</td>	UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1008	THORN CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER 51201040104 WHITLEY INB0414_04 BLUE RIVER IMPORTED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040104 WHITLEY INB0414_05 BLUE RIVER E. C.O.I. UPPER WABASH RIVER 51201040104 WHITLEY INB0414_T1003 BLUE BABE BRANCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040104 WHITLEY INB0414_T1003 BLUE BABE BRANCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0412_T1001 BERWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BERWARD DITCH AMMONIA UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BERWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BERWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BERWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BERWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BERWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1002 SHOAFF DAWSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1002 SHOAFF DAWSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_02 EEL RIVER IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_02 EEL RIVER IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_11002 JOHNSON DITCH DISSOLVED OXYGEN UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1002 JOHNSON DITCH DISSOLVED OXYGEN UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1005 JOHNSON DRAIN IMPAIRED BIOTIC COMMUN	UPPER WABASH RIVER	51201040103	WHITLEY	INB0413_T1009	COLE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER 51201040104 WHITLEY INB0414_05 BLUE RIVER E. COLI UPPER WABASH RIVER 51201040104 WHITLEY INB0414_T1003 BLUE BABE BRANCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040104 WHITLEY INB0414_T1004 PHILLIPS DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_01 EEL RIVER IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BENWARD DITCH AMMONIA UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BENWARD DITCH DISSOLVED OXYGEN UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BENWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BENWARD DITCH NUTRIENTS UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BENWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1002 SHOAFF DAWSON DITCH IMPAIRED BIOT	UPPER WABASH RIVER	51201040104	WHITLEY	INB0414_04	BLUE RIVER	E. COLI
UPPER WABASH RIVER 51201040104 WHITLEY INB0414_T1003 BLUE BABE BRANCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040104 WHITLEY INB0414_T1004 PHILLIPS DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BERWARD DITCH AMMONIA UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BERWARD DITCH DISSOLVED OXYGEN UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BERWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BERWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BERWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BERWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1002 SHOAF DAWSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1002 SHOAF DAWSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1002 JOHNSON DITCH UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1002 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1002 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1002 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1004 JOHNSON DITCH UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1005 JOHNSON DRAIN IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1005 JOHNSON DRAI	UPPER WABASH RIVER	51201040104	WHITLEY	INB0414_04	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
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UPPER WABASH RIVER 51201040201 ALLEN INB0421_T1001 BENWARD DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_02 EEL RIVER IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_02 EEL RIVER IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_02 EEL RIVER PCBS (FISH TISSUE) UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1002 JOHNSON DITCH DISSOLVED OXYGEN UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1002 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH DISSOLVED OXYGEN UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH DISSOLVED OXYGEN UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1003 JOHNSON DITCH NUTRIENTS UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1004 JOHNSON DITCH UNNAMED TRIBUTARY DISSOLVED OXYGEN UPPER WABASH RIVER 51201040202 ALLEN INB0422_T1005 JOHNSON DRAIN UPPER WABASH RIVER 51201040202 ALLEN INB	UPPER WABASH RIVER	51201040201	ALLEN	INB0421 T1001	BENWARD DITCH	DISSOLVED OXYGEN
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	UPPER WABASH RIVER	51201040203	WHITLEY		EEL RIVER	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201040203	WHITLEY	INB0423 01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040203	WHITLEY	INB0423 T1010	SMITH DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040203	WHITLEY	INB0423 T1012	KRIDER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040203	WHITLEY	INB0423 T1013	EEL RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040204	WHITLEY	INB0424 04	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040204	WHITLEY	INB0424 04	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040204	WHITLEY	INB0424 04		PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040204	WHITLEY	INB0424 T1001	SOLON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040205	WHITLEY	INB0425 01	GANGWER DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040205	WHITLEY	INB0425_01	GANGWER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040205	WHITLEY	INB0425_01		NUTRIENTS
UPPER WABASH RIVER	51201040205	WHITLEY	INB0425_02	GANGWER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040205	ALLEN	INB0425_02 INB0425_T1001	REHLING DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040205	WHITLEY	INB0425_T1001 INB0425_T1002	KERCH DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040203	WHITLEY	INB0431 03	SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040301	WHITLEY	INB0431_03		IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040301	WHITLEY	INB0431_T1004 INB0431_T1005	SPRING CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040301	WHITLEY	INB0431_11005 INB0431_T1007	SCHUMAN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040301	WHITLEY	INB0431_T1007 INB0431_T1009	ELON MAYNARD DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201040301	WHITLEY	INB0431_11009	SPRING CREEK	E. COLI
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_06 INB0432_07	SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES E. COLI
UPPER WABASH RIVER	51201040302	WHITLEY		SPRING CREEK	
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_07	SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1007	KALER BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1010	KING BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1011	COMPTON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1012	SCHOENAUER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1013	CLEAR CREEK	E. COLI
UPPER WABASH RIVER	51201040302	WHITLEY	INB0432_T1013	CLEAR CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_03	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_04	SUGAR CREEK	E. COLI
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1011		E. COLI
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1011	HUFFMAN BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1012	GABLE DITCH	E. COLI
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1013	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1014		E. COLI
UPPER WABASH RIVER	51201040303	WHITLEY	INB0433_T1014	SUGAR CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_04	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_04		PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_05	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_06	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_T1008	COUNTY FARM DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_T1009	EEL RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_T1011	STONY CREEK	E. COLI
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_T1011	STONY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040304	WHITLEY	INB0434_T1012	EEL RIVER-UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040401	WHITLEY	INB0441_01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040401	WHITLEY	INB0441_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040402	KOSCIUSKO	INB0442_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040403	KOSCIUSKO	INB0443_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040403	WHITLEY	INB0443_T1011	WHEELER CREEK	E. COLI
UPPER WABASH RIVER	51201040403	WHITLEY	 INB0443_T1011	WHEELER CREEK	IMPAIRED BIOTIC COMMUNITIES
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BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201040404	WABASH	INB0444 01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040407	WABASH	INB0447 01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040407	WABASH	INB0447 01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040407	WABASH	INB0447_02	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040407	WABASH	INB0447_02	EEL RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040407	WABASH	INB0447_02	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040407	KOSCIUSKO	INB0447_T1001	SWANK CREEK	E. COLI
UPPER WABASH RIVER	51201040407	KOSCIUSKO	INB0447_T1002	SWANK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_02	SILVER CREEK	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1003	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1004	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	MIAMI	INB0451_T1005	SILVER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040501	WABASH	INB0451_T1006	NORDMAN DITCH	E. COLI
UPPER WABASH RIVER	51201040502	WABASH	INB0452_01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040502	WABASH	INB0452_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040503	WABASH	INB0453_01	BEARGRASS CREEK	E. COLI
UPPER WABASH RIVER	51201040503	WABASH	INB0453_02	BEARGRASS CREEK	E. COLI
UPPER WABASH RIVER	51201040505	WABASH	INB0455_02	SQUIRREL CREEK	E. COLI
UPPER WABASH RIVER	51201040505	MIAMI	INB0455_T1002	SQUIRREL CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040505	MIAMI	INB0455_T1003	SQUIRREL CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040506	MIAMI	INB0458_01	PAW PAW CREEK	E. COLI
UPPER WABASH RIVER	51201040506	MIAMI	INB0458_02	PAW PAW CREEK	E. COLI
UPPER WABASH RIVER	51201040509	WABASH	INB0459_01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040509	WABASH	INB0459_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040509	WABASH	INB0459_02	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040509	WABASH	INB0459_02	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_03	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040509	MIAMI	INB0459_03	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040601	MIAMI	INB0461_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_02	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_02	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_T1001	WASHONIS CREEK	E. COLI
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_T1002	EEL RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040603	MIAMI	INB0463_T1003	EEL RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040701	CASS	INB0471_01	TWELVE MILE CREEK, EAST BRANCH	E. COLI
UPPER WABASH RIVER	51201040704	CASS	INB0474_02	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040704	MIAMI	INB0474_T1008	EEL RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201040705	CASS	INB0475_01	EEL RIVER	E. COLI
UPPER WABASH RIVER	51201040705	CASS	INB0475_01	EEL RIVER	FREE CYANIDE
UPPER WABASH RIVER	51201040705	CASS	INB0475_01	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040705	CASS	INB0475_02	EEL RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201040705	CASS	INB0475_T1001	MUD BRANCH	E. COLI
UPPER WABASH RIVER	51201040705	CASS	INB0475_T1002	EEL RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201040705	CASS	INB0475_T1003	SPRING CREEK	E. COLI
UPPER WABASH RIVER	5120104020020	WHITLEY	INB04P1032_00	BLUE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120104020030	WHITLEY	INB04P1033_00	LITTLE CEDAR LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120104020030	WHITLEY	INB04P1035_00	SHRINER LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	5120104030040	WHITLEY	INB04P1037_00	LARWILL LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120104050020	KOSCIUSKO	INB04P1040_00	NORTH LITTLE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120104050020	KOSCIUSKO	INB04P1050_00	SILVER LAKE	PHOSPHORUS

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201050103	CASS	INB0513 T1002	GALBREATH DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050104	CASS	INB0514 02	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050104	CASS	INB0514 T1007	GOOSE CREEK	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514 T1008	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1009	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1005	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1010	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1011	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1013	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_T1013	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050104	CASS	INB0514_11014 INB0514_T1015	GRANTS RUN	E. COLI
				ROCK CREEK	E. COLI
UPPER WABASH RIVER	51201050205	CARROLL	INB0525_01		E. COLI
UPPER WABASH RIVER	51201050205	CARROLL	INB0525_T1004	ROCK CREEK - UNNAMED TRIBUTARY	
UPPER WABASH RIVER	51201050206	CARROLL	INB0526_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050303	CARROLL	INB0533_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050303	CARROLL	INB0533_T1002		E. COLI
UPPER WABASH RIVER	51201050303	CARROLL	INB0533_T1003	TANNERY BRANCH	E. COLI
UPPER WABASH RIVER	51201050401	HOWARD	INB0541_01	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050401	HOWARD	INB0541_01	DEER CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050401	HOWARD	INB0541_01	DEER CREEK	NUTRIENTS
UPPER WABASH RIVER	51201050501	HOWARD	INB0551_01	LITTLE DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050501	HOWARD	INB0551_01	LITTLE DEER CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050501	HOWARD	INB0551_01	LITTLE DEER CREEK	NUTRIENTS
UPPER WABASH RIVER	51201050503	CARROLL	INB0553_01	LITTLE DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050504	CARROLL	INB0554_01	PAINT CREEK	E. COLI
UPPER WABASH RIVER	51201050504	CARROLL	INB0554_T1001	PRICE PLANK DITCH	E. COLI
UPPER WABASH RIVER	51201050504	CARROLL	INB0554_T1002	COHEE DITCH	E. COLI
UPPER WABASH RIVER	51201050506	CARROLL	INB0556_01	BACHELOR RUN	E. COLI
UPPER WABASH RIVER	51201050506	CARROLL	INB0556_T1001	KUNS DITCH	E. COLI
UPPER WABASH RIVER	51201050506	CARROLL	INB0556_T1002	SHIRAR DITCH	E. COLI
UPPER WABASH RIVER	51201050506	CARROLL	INB0556_T1003	BACHELOR RUN - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050507	CASS	INB0557_01	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050507	CARROLL	INB0557_03	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050507	CARROLL	INB0557 03	DEER CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050507	CARROLL	INB0557 T1005	DEER CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050508	CARROLL	INB0558 01	DEER CREEK	E. COLI
UPPER WABASH RIVER	51201050508	CARROLL	INB0558 01	DEER CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050508	CARROLL	INB0558 02	DEER CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5120105050080	CARROLL	INB0558 T1008	DEER CREEK (AT CAMDEN)	E. COLI
UPPER WABASH RIVER	51201050601	CARROLL	INB0561 01	SUGAR CREEK	E. COLI
UPPER WABASH RIVER	51201050601	TIPPECANOE	INB0561 02	SUGAR CREEK	E. COLI
UPPER WABASH RIVER	51201050601	CARROLL	INB0561 T1001	SUGAR CREEK, BRANCH ONE	E. COLI
UPPER WABASH RIVER	51201050601	CARROLL	INB0561 T1002		E. COLI
UPPER WABASH RIVER	51201050601	CARROLL	INB0561 T1003	LITTLE SUGAR CREEK	E. COLI
UPPER WABASH RIVER	51201050601	TIPPECANOE	INB0561_T1003	SUGAR CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050602	TIPPECANOE	INB0562 01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563 01	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_01	WABASH RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201050603	CARROLL	INB0563_01 INB0563_T1001	BUCK CREEK DITCH	E. COLI
UPPER WABASH RIVER	51201050603	CARROLL	INB0563_11001 INB0563_T1001	BUCK CREEK DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_11001 INB0563_T1002	BUCK CREEK DITCH	E. COLI
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_T1002	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_T1003	BUCK CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201050603	TIPPECANOE	INB0563_T1003	BUCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060103	NOBLE	INB0613_03	TIPPECANOE RIVER	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201060103	NOBLE	INB0613_03	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060103	NOBLE	INB0613_03	TIPPECANOE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201060104	KOSCIUSKO	INB0614_01	GRASSY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060105	WHITLEY	INB0615_T1001	GAFF DITCH	E. COLI
UPPER WABASH RIVER	51201060105	WHITLEY	INB0615_T1001	GAFF DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060202	KOSCIUSKO	INB0622_01	DEEDS CREEK	E. COLI
UPPER WABASH RIVER	51201060205	KOSCIUSKO	INB0625_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060205	KOSCIUSKO	INB0625_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060205	KOSCIUSKO	INB0625_T1006	WALNUT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060301	KOSCIUSKO	INB0631_T1001	SLOAN DITCH	E. COLI
UPPER WABASH RIVER	51201060302	KOSCIUSKO	INB0632_01	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060302	KOSCIUSKO	INB0632_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060305	MARSHALL	INB0635_01	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060305	MARSHALL	INB0635_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060305	MARSHALL	INB0635_02	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060305	KOSCIUSKO	INB0635_T1003	EASTERDAY DITCH	E. COLI
UPPER WABASH RIVER	51201060401	MARSHALL	INB0641_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060402	MARSHALL	INB0642_01	OUTLET CREEK	E. COLI
UPPER WABASH RIVER	51201060402	MARSHALL	INB0642_T1004	DEER CREEK	E. COLI
UPPER WABASH RIVER	5120106040030	MARSHALL	INB0643_T1006		E. COLI
UPPER WABASH RIVER	51201060405	MARSHALL	INB0645_01	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060405	MARSHALL	INB0645_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060405	MARSHALL	INB0645_T1002	CRAUDER DITCH	E. COLI
UPPER WABASH RIVER	51201060406	FULTON	INB0646_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060409	FULTON	INB0649_01		E. COLI
UPPER WABASH RIVER	51201060409	FULTON	INB0649_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060501	FULTON	INB0651_T1001	ROBBINS DITCH	E. COLI
UPPER WABASH RIVER	51201060501	FULTON	INB0651_T1001	ROBBINS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060502	FULTON	INB0652_02	MILL CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060503	FULTON	INB0653_T1004	SMITH DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_01	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_T1001	NEFF DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_T1001A	NEFF DITCH- UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_T1002	BAKER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060504	FULTON	INB0654_T1003	WALTERS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060505	FULTON	INB0655_01		E. COLI
UPPER WABASH RIVER	51201060505	FULTON	INB0655_02	WILSON DITCH	E. COLI
UPPER WABASH RIVER	51201060505	FULTON	INB0655_T1001	STEINKE DITCH	E. COLI
UPPER WABASH RIVER	51201060505	FULTON	INB0655_T1002	ARM NO 2	E. COLI
UPPER WABASH RIVER	51201060505	FULTON	INB0655_T1004	KERSEY DITCH	E. COLI
UPPER WABASH RIVER	51201060506	FULTON	INB0656_01	COLLINS DITCH	E. COLI
UPPER WABASH RIVER	51201060507	FULTON	INB0657_02	MUD CREEK - CESSNA DITCH	E. COLI
UPPER WABASH RIVER	51201060507	FULTON	INB0657_T1013	TILDEN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060509	FULTON	INB0659_01	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060509	FULTON	INB0659_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060509	FULTON	INB0659_02	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060509	FULTON	INB0659_02		PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060509	FULTON	INB0659_T1001	MCMAHAN DITCH	E. COLI
UPPER WABASH RIVER	51201060509	FULTON	INB0659_T1002	BLAIR DITCH	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201060601	FULTON	INB0661 01	WILSON DITCH	E. COLI
UPPER WABASH RIVER	51201060601	FULTON	INB0661 T1004		E. COLI
UPPER WABASH RIVER	51201060602	STARKE	INB0662 01		DISSOLVED OXYGEN
UPPER WABASH RIVER	51201060602	STARKE	INB0662 01		E. COLI
UPPER WABASH RIVER	51201060602	STARKE	INB0662 01		IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662 T1001	MCGAFFEY BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662 T1002		IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060602	STARKE	INB0662 T1004		IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060603	FULTON	INB0663 01		E. COLI
UPPER WABASH RIVER	51201060603	FULTON	INB0663 01		PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060603	PULASKI	INB0663_01		PCBS (FISH TISSUE)
	51201060603	PULASKI			, ,
UPPER WABASH RIVER			INB0664_01		E. COLI
UPPER WABASH RIVER	51201060604	PULASKI	INB0664_01		PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060604	PULASKI	INB0664_T1001		E. COLI
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1002		DISSOLVED OXYGEN
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1002		E. COLI
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1002		IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060604	STARKE	INB0664_T1003		E. COLI
UPPER WABASH RIVER	51201060606	PULASKI	INB0666_01		PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060607	PULASKI	INB0667_01		E. COLI
UPPER WABASH RIVER	51201060608	PULASKI	INB0668_01		E. COLI
UPPER WABASH RIVER	51201060608	PULASKI	INB0668_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060608	PULASKI	INB0668_02	TIPPECANOE RIVER	E. COLI
UPPER WABASH RIVER	51201060608	PULASKI	INB0668_02		PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060702	FULTON	INB0672_01		E. COLI
UPPER WABASH RIVER	51201060702	FULTON	INB0672_T1007	OLMSTEAD DITCH	E. COLI
UPPER WABASH RIVER	51201060702	FULTON	INB0672_T1009	CALLAHAN DITCH	E. COLI
UPPER WABASH RIVER	51201060704	PULASKI	INB0675_01	MILL CREEK	E. COLI
UPPER WABASH RIVER	51201060705	PULASKI	INB0675_T1005	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201060705	PULASKI	INB0675_T1006	GRAFFIS DITCH	E. COLI
UPPER WABASH RIVER	51201060705	PULASKI	INB0675_T1007	PRATHER DITCH	E. COLI
UPPER WABASH RIVER	51201060801	FULTON	INB0681_T1002	TRAVERS DITCH	E. COLI
UPPER WABASH RIVER	51201060801	FULTON	INB0681_T1002	TRAVERS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060803	CASS	INB0683 01	LITTLE INDIAN CREEK	E. COLI
UPPER WABASH RIVER	51201060803	CASS	INB0683 01	LITTLE INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060901	PULASKI	INB0691 01	AGNEW DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691 T1003	MOSS DITCH	E. COLI
UPPER WABASH RIVER	51201060901	PULASKI	INB0691 T1004		E. COLI
UPPER WABASH RIVER	51201060902	PULASKI	INB0692 01		IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060902	PULASKI	INB0692 T1004	HOFFMAN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060903	PULASKI	INB0693 01		PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060903	PULASKI	INB0693 02	TIPPECANOE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201060903	PULASKI	INB0693_02		PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201060903	PULASKI	INB0693_02 INB0693_T1001		E. COLI
UPPER WABASH RIVER	51201060904	PULASKI	INB0694 01		PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061001	STARKE	INB06A1 01		E. COLI
UPPER WABASH RIVER	51201061001	STARKE	INB06A1_01 INB06A1_T1001		E. COLI
UPPER WABASH RIVER	51201061001	PULASKI	INB06A1_T1001 INB06A1_T1002		E. COLI
UPPER WABASH RIVER	51201061001	PULASKI	INB06A1_11002 INB06A1_T1003		E. COLI
	51201061001	PULASKI	INB06A1_T1003		E. COLI
UPPER WABASH RIVER		PULASKI	INB06A1_11004 INB06A1_T1006		E. COLI
UPPER WABASH RIVER	51201061001		_		
UPPER WABASH RIVER	51201061001	PULASKI	INB06A1_T1007	MCCAULIFF DITCH	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201061001	PULASKI	INB06A1_T1008	STEFFEL DITCH	E. COLI
UPPER WABASH RIVER	51201061001	PULASKI	INB06A1_T1008	STEFFEL DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_03	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061002	STARKE	INB06A2_T1005	SHARP DITCH	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_T1006	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_T1007	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_T1009	EMMETT DITCH	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_T1010	DRESSLER DITCH	E. COLI
UPPER WABASH RIVER	51201061002	PULASKI	INB06A2_T1011	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_01	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1001	THOMPSON DITCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1002	THOMPSON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1003	HUNTER BRANCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1004	THOMPSON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061003	STARKE	INB06A3_T1005	THOMPSON BRANCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1006	STELTER DITCH	E. COLI
UPPER WABASH RIVER	51201061003	PULASKI	INB06A3_T1007	KOEPKE DITCH	E. COLI
UPPER WABASH RIVER	51201061004	PULASKI	INB06A4_01	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061004	PULASKI	INB06A4_T1001	LIZENRY DITCH	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5_01	ANTRIM DITCH	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5_T1001	ANTRIM DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061005	JASPER	INB06A5_T1002	ANTRIM DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5_T1003	ANTRIM DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5_T1004	ANTHONY DITCH	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5_T1005	MADAUS DITCH	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5_T1006	COX DITCH	E. COLI
UPPER WABASH RIVER	51201061005	PULASKI	INB06A5_T1007	DUNKER DITCH	E. COLI
UPPER WABASH RIVER	51201061006	PULASKI	INB06A6_01	MOSLEY DITCH	E. COLI
UPPER WABASH RIVER	51201061006	PULASKI	INB06A6_T1001	HANSELL DITCH	E. COLI
UPPER WABASH RIVER	51201061006	PULASKI	INB06A6_T1002	MOSLEY BRANCH	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_01	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1001	TIEDE DITCH	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1002	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1003	STEIN DITCH	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1004	MALCHOW DITCH	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1005	HUBBELL DITCH	E. COLI
UPPER WABASH RIVER	51201061007	PULASKI	INB06A7_T1007	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061008	WHITE	INB06A9_01	BIG MONON DITCH	E. COLI
UPPER WABASH RIVER	51201061008	WHITE	INB06A9_01	BIG MONON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1001	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1001	BIG MONON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1002	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1002	BIG MONON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1003	BIG MONON DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061008	PULASKI	INB06A9_T1003	BIG MONON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_01	MCKILLIP DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_01	MCKILLIP DITCH	E. COLI
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_01	MCKILLIP DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061101	WHITE	INB06B1_01	MCKILLIP DITCH	NUTRIENTS
UPPER WABASH RIVER	51201061201	PULASKI	INB06C1_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061201	PULASKI	INB06C1_T1001	SWINGLE DITCH	E. COLI
UPPER WABASH RIVER	51201061201	WHITE	INB06C1_T1002	WELTZIN DITCH	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201061201	WHITE	INB06C1 T1003	ACKERMAN-HEADLEE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061202	WHITE	INB06C2 01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061202	WHITE	INB06C2 T1001	HARP DITCH	E. COLI
UPPER WABASH RIVER	51201061202	PULASKI	INB06C2_T1002	HARP DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061202	WHITE	INB06C2_T1003	TIPPECANOE RIVER - UNNAMED TRIBUARY	E. COLI
UPPER WABASH RIVER	51201061202	WHITE	INB06C2_T1004	TIPPECANOE RIVER - UNNAMED TRIBUARY	E. COLI
UPPER WABASH RIVER	51201061207	WHITE	INB06C7_01	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061207	WHITE	INB06C7_01	HONEY CREEK	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_01	TIPPECANOE RIVER	NUTRIENTS
UPPER WABASH RIVER	51201061208	WHITE	INB06C8_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061304	WHITE	INB06D4_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201061305	WHITE	INB06D5_01	BIG CREEK	E. COLI
UPPER WABASH RIVER	51201061305	WHITE	INB06D6_01	SPRING CREEK	E. COLI
UPPER WABASH RIVER	51201061306	WHITE	INB06D6_T1001	EMERGE DITCH	E. COLI
UPPER WABASH RIVER	51201061306	WHITE	INB06D6_T1001A	EMERGE DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201061307	WHITE	INB06D7_T1001	MYERS DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201061307	WHITE	INB06D7_T1001	MYERS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201061309	TIPPECANOE	INB06D9_01	TIPPECANOE RIVER	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5120106010010	WHITLEY	INB06P1001_00	CROOKED LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	5120106010080	KOSCIUSKO	INB06P1002_00	TIPPECANOE LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	5120106020040	KOSCIUSKO	INB06P1005_00	PIKE LAKE	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5120106020040	KOSCIUSKO	INB06P1005_00	PIKE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106020060	KOSCIUSKO	INB06P1007_00	WINONA LAKE	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5120106020080	KOSCIUSKO	INB06P1008_00	CENTER LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106050020	FULTON	INB06P1016_00	LAKE MANITOU	PHOSPHORUS
UPPER WABASH RIVER	5120106060010	MARSHALL	INB06P1019_00	MAXINKUCKEE, LAKE	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	5120106120110	WHITE	INB06P1033_00	LAKE SHAFER	E. COLI
UPPER WABASH RIVER	5120106010070	KOSCIUSKO	INB06P1035_00	LITTLE BARBEE LAKE	TOTAL MERCURY (FISH TISSUE)
UPPER WABASH RIVER	5120106010040	KOSCIUSKO	INB06P1046_00	THE BACKWATERS	PHOSPHORUS
UPPER WABASH RIVER	5120106010030	NOBLE	INB06P1048_00	BAUGHER LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106010010	NOBLE	INB06P1049_00	BIG LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106010070	KOSCIUSKO	INB06P1050_00	BIG BARBEE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106010020	WHITLEY	INB06P1053_00	GOOSE LAKE	PHOSPHORUS
UPPER WABASH RIVER UPPER WABASH RIVER	5120106010080 5120106010010	KOSCIUSKO WHITLEY	INB06P1056_00 INB06P1059 00	JAMES LAKE LITTLE CROOKED LAKE	IMPAIRED BIOTIC COMMUNITIES PHOSPHORUS
UPPER WABASH RIVER	5120106010010	WHITLEY	INB06P1059_00	LOON LAKE	PHOSPHORUS
	5120106010020	KOSCIUSKO	INB06P1060_00	OSWEGO LAKE	
UPPER WABASH RIVER UPPER WABASH RIVER	5120106010080	KOSCIUSKO	INB06P1063_00	SECHRIST LAKE	IMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	5120106010070	WHITLEY	INB06P1067_00	TROY CEDAR LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106020030	KOSCIUSKO	INB06P1009_00	LITTLE CHAPMAN LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106020030	KOSCIUSKO	INB06P1071_00	LITTLE CHAPMAN LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106030030	KOSCIUSKO	INB06P1072_00	CALDWELL LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106030030	KOSCIUSKO	INB06P1073_00	PALESTINE LAKE	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5120106030040	KOSCIUSKO	INB06P1077_00	PALESTINE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106040050	KOSCIUSKO	INB06P1077_00	BEAVER DAM LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106050050	FULTON	INB06P1078_00	SOUTH MUD LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106060080	FULTON	INB06P1090_00	BRUCE LAKE	PHOSPHORUS
UPPER WABASH RIVER	5120106040080	CARROLL	INB06P1092_00	FREEMAN, LAKE	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5120106010010	NOBLE	INB06P1100 00	CRANE LAKE	PHOSPHORUS
UPPER WABASH RIVER	51201070103	TIPTON	INB0713 01	TURKEY CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070103	TIPTON	INB0713_01	TURKEY CREEK	NUTRIENTS
UPPER WABASH RIVER	51201070103	TIPTON	INB0713_01	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
3 2.1 W/10/13/11/11/VEIT	01201070103	1		TOTAL COLLA COLUMNIE INDOVINI	

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201070103	TIPTON	INB0713 T1002	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070103	TIPTON	INB0713_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070103	TIPTON	INB0713 T1004		E. COLI
UPPER WABASH RIVER	51201070104	GRANT	INB0714 T1005	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070104	TIPTON	INB0714 T1007	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070106	HOWARD	INB0716 T1002	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070106	HOWARD	INB0716 T1003	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070106	TIPTON	INB0716_T1004	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070107	HOWARD	INB0717 T1009	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070107	HOWARD	INB0717 T1010	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070107	HOWARD	INB0717 T1011	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070108	HOWARD	INB0718 02	KOKOMO CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070108	HOWARD	INB0718 T1006		E. COLI
UPPER WABASH RIVER	51201070109	HOWARD	INB0719 01	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070202	CARROLL	INB0722 01A	UNNAMED STREAM (CLINTON-CARROLL COUNTY LINE)	E. COLI
UPPER WABASH RIVER	51201070202	CARROLL	INB0722 T1010	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070202	CARROLL	INB0722 T1011	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070202	CARROLL	INB0722 T1013	,	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070204	CARROLL	INB0724 T1001	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725 01	,	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725_02	WILDCAT CREEK, MIDDLE FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725_02A	WILDCAT CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725_T1012	WILDCAT CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070205	TIPPECANOE	INB0725 T1013	DUNK CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070103	TIPTON	INB0731 01	TURKEY CREEK	AMMONIA
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UPPER WABASH RIVER	51201070103	TIPTON	INB0731_01	TURKEY CREEK	CHLORIDE
UPPER WABASH RIVER	51201070103	TIPTON	INB0731_01	TURKEY CREEK	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070302	CLINTON	INB0732_01		DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070302	CLINTON	INB0732_01	KILMORE CREEK	NUTRIENTS
UPPER WABASH RIVER	51201070302	TIPTON	INB0732_T1001	SHANTY CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070304	CLINTON	INB0734_03	·	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070304	CLINTON	INB0734_03	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070304	CLINTON	INB0734_04	TALBERT DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070306	CLINTON	INB0736_04		E. COLI
UPPER WABASH RIVER	51201070306	CLINTON	INB0736_T1005	BOYLES DITCH	E. COLI
UPPER WABASH RIVER	51201070307	CLINTON	INB0737_T1004		DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070307	CLINTON	INB0737_T1004	LICK RUN	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_01	WILDCAT CREEK, SOUTH FORK	E. COLI
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_01		PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_02	WILDCAT CREEK, SOUTH FORK	E. COLI
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_02	,	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_03	WILDCAT CREEK, SOUTH FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070308	CLINTON	INB0738_T1002	WILDCAT CREEK, SOUTH FORK-UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070309	CLINTON	INB0739_01	LAURAMIE CREEK	E. COLI
UPPER WABASH RIVER	51201070309	TIPPECANOE	INB0739_T1002	HETNZ DITCH	E. COLI
UPPER WABASH RIVER	51201070309	TIPPECANOE			E. COLI
UPPER WABASH RIVER	51201070310	TIPPECANOE	INB073A_01	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311	TIPPECANOE	INB073B_01	WILDCAT CREEK, SOUTH FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070311		INB073B_02	·	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070401	HOWARD	INB0741_03	WILDCAT CREEK, LITTLE, EAST FORK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070401	HOWARD	INB0741_04	WILDCAT CREEK, LITTLE, WEST FORK	PCBS (FISH TISSUE)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER WABASH RIVER	51201070401	TIPTON	INB0741 T1006	KELLY DITCH	DISSOLVED OXYGEN
UPPER WABASH RIVER	51201070401	TIPTON	INB0741 T1006	KELLY DITCH	NUTRIENTS
UPPER WABASH RIVER	51201070401	TIPTON	INB0741 T1006	KELLY DITCH	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070402	HOWARD	INB0742 04	WILDCAT CREEK, LITTLE	E. COLI
UPPER WABASH RIVER	51201070402	HOWARD	INB0742 04	LITTLE WILDCAT CREEK	NUTRIENTS
UPPER WABASH RIVER	51201070403	HOWARD	INB0743 04	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070405	HOWARD	INB0745_04	WILDCAT CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070405	HOWARD	INB0745_04	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070405	HOWARD	INB0745_04 INB0745_T1008	WILDCAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER WABASH RIVER	51201070406	HOWARD	INB0746 03	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070406	CARROLL	INB0746_03	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070406	CARROLL	INB0746_03A	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070406	CARROLL	INB0746_03B	WILDCAT CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER WABASH RIVER	51201070406	CARROLL	INB0746_03C	WILDCAT CREEK - UNINAMIED TRIBUTARY	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070407	CARROLL	INB0747_01 INB0748 01	WILDCAT CREEK	PCBS (FISH TISSUE)
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UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_01	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_02	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	51201070409	TIPPECANOE	INB0749_03	WILDCAT CREEK	PCBS (FISH TISSUE)
UPPER WABASH RIVER	5120107010090	HOWARD	INB07P1003_00	KOKOMO RESERVOIR 2	ALGAE
UPPER WABASH RIVER	5120107010090	HOWARD	INB07P1003_00	KOKOMO RESERVOIR 2	E. COLI
UPPER WABASH RIVER	5120107010090	HOWARD	INB07P1003_00	KOKOMO RESERVOIR 2	TASTE AND ODOR
LOWER WABASH RIVER	51201080104	TIPPECANOE	INB0814_01	ELLIOT DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080104	TIPPECANOE	INB0814_01	ELLIOT DITCH	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_01	WEA CREEK	E. COLI
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_01	WEA CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_02	WEA CREEK	E. COLI
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_02	WEA CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080106	TIPPECANOE	INB0816_06A	WEA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080202	TIPPECANOE	INB0822_01	BURNETTE CREEK	E. COLI
LOWER WABASH RIVER	51201080202	TIPPECANOE	INB0822_02	BURNETTE CREEK (DOWNSTREAM OF BATTLE GROUND, IN)	E. COLI
LOWER WABASH RIVER	51201080202	TIPPECANOE	INB0822_02	BURNETTE CREEK (DOWNSTREAM OF BATTLE GROUND, IN)	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080203	TIPPECANOE	INB0823_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080304	WARREN	INB0834_02	MUD PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080304	WARREN	INB0834_03	MUD PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080304	WARREN	INB0834 04	MUD PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080401	WHITE	INB0841 02	BIG PINE CREEK (HEADWATER)	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201080401	WHITE	INB0841 02	BIG PINE CREEK (HEADWATER)	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080401	WHITE	INB0841 02	BIG PINE CREEK (HEADWATER)	NUTRIENTS
LOWER WABASH RIVER	51201080401	WHITE	INB0841 T1004	BIG PINE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201080401	WHITE	INB0841 T1004	BIG PINE CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201080401	WHITE	INB0841 T1005	VANATTA-O'CONNER DITCH	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201080401	WHITE	INB0841 T1005	VANATTA-O'CONNER DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080401	WHITE	INB0841 T1005	VANATTA-O'CONNER DITCH	NUTRIENTS
LOWER WABASH RIVER	51201080401	WHITE	INB0841_T1005	ROUDEBUSH DITCH	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201080401	WHITE	INB0841_T1006	ROUDEBUSH DITCH	NUTRIENTS
LOWER WABASH RIVER	51201080401	BENTON	INB0841_11000	BIG PINE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080402	BENTON	INB0842_02 INB0842_T1003	MILLER DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080402	BENTON	INB0842_11003	LITTLE PINE CREEK	E. COLI
		BENTON		LITTLE PINE CREEK	E. COLI
LOWER WARASH RIVER	51201080403		INB0843_02		E. COLI
LOWER WARASH RIVER	51201080403	BENTON	INB0843_T1001	LITTLE PINE CREEK - UNNAMED TRIBUTARY	
LOWER WABASH RIVER	51201080404	BENTON	INB0844_T1004	OWENS DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080405	BENTON	INB0845_T1003	BRUMM DITCH	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER	51201080406	BENTON	INB0846 T1002	DARBY DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080407	BENTON	INB0847 T1005	BIG PINE CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201080409	WARREN	INB0849 01	BIG PINE CREEK	E. COLI
LOWER WABASH RIVER	51201080409	WARREN	INB0849 T1007	BIG PINE CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080410	WARREN	INB084A 01	BIG PINE CREEK	E. COLI
LOWER WABASH RIVER	51201080410	WARREN	INB084A_01	BIG PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080410	WARREN	INB084A 02	BIG PINE CREEK	E. COLI
LOWER WABASH RIVER	51201080410	WARREN	INB084A 02	BIG PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080410	WARREN	INB084A 03	BIG PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080410	WARREN	INB084A_03	BIG PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080410	WARREN	INB084A_05	BIG PINE CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080502	TIPPECANOE	INB0852 01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080503	TIPPECANOE	INB0853_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080504	TIPPECANOE	INB0854 01	FLINT CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201080504	TIPPECANOE	INB0854_01	FLINT CREEK	NUTRIENTS
LOWER WABASH RIVER	51201080507	FOUNTAIN	INB0854_01 INB0857_01		PCBS (FISH TISSUE)
					,
LOWER WABASH RIVER	51201080507	FOUNTAIN	INB0857_T1004	WABASH RIVER - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080507	FOUNTAIN	INB0857_T1004	WABASH RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080510	FOUNTAIN	INB085A_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080601	TIPPECANOE	INB0861_01	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080601	FOUNTAIN	INB0861_02	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080601	FOUNTAIN	INB0861_T1001	SLUSH RUN	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_01	BIG SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1001	KELL DITCH	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1002	LITTLE SHAWNEE CREEK	E. COLI
LOWER WABASH RIVER	51201080602	FOUNTAIN	INB0862_T1003	BODLEY BRANCH	E. COLI
LOWER WABASH RIVER	51201080603	WARREN	INB0863_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080604	WARREN	INB0864_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080606	WARREN	INB0866_02	OPOSSUM RUN	E. COLI
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_01		PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080607	FOUNTAIN	INB0867_T1001	BEAR CREEK	E. COLI
LOWER WABASH RIVER	51201080608	FOUNTAIN	INB0868_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080703	MONTGOMERY	INB0873_01	COAL CREEK, NORTH FORK	E. COLI
LOWER WABASH RIVER	51201080703	MONTGOMERY	INB0873_01	'	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201080703	MONTGOMERY	INB0873_01	COAL CREEK, NORTH FORK	NUTRIENTS
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_01	COAL CREEK	E. COLI
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_T1001	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080704	FOUNTAIN	INB0874_T1002	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_01	DRY RUN	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_02	DRY RUN	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_03	COAL CREEK	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1001	DRY RUN - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1002	DRY RUN - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1003	DRY RUN - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1004	DRY RUN - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1005	DRY RUN - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080708	FOUNTAIN	INB0878_T1006	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080803	FOUNTAIN	INB0883_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201080902	FOUNTAIN	INB0892_01	PRAIRIE CREEK	E. COLI
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_02	COAL CREEK	E. COLI
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_T1001	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893_T1002	COAL CREEK - UNNAMED TRIBUTARY	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893 T1003	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893 T1004	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201080903	FOUNTAIN	INB0893 T1005	COAL CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201081103	VERMILLION	INB08B3 03	LITTLE VERMILLION RIVER	E. COLI
LOWER WABASH RIVER	51201081103	VERMILLION	INB08B3 03	LITTLE VERMILLION RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081104	VERMILLION	INB08B4 01	LITTLE VERMILLION RIVER	E. COLI
LOWER WABASH RIVER	51201081201	BOONE		BIG RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081204	MONTGOMERY	INB08C4 01	CORNSTALK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081205	PUTNAM	INB08C5_01	RAMP CREEK, NORTH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081205	PUTNAM	INB08C5 T1008	RAMP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081206	PUTNAM	INB08C6 03	BIG RACCOON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081301	PARKE	INB08D1 02	RACCOON CREEK, SOUTH FORK	E. COLI
LOWER WABASH RIVER	51201081301	PARKE	_	RACCOON CREEK, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_02	RACCOON CREEK, SOUTH FORK RACCOON CREEK, SOUTH FORK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201081301	PARKE	INB08D1_T1005	RACCOON CREEK, SOUTH FORK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201081301	PARKE		LITTLE RACCOON CREEK	pH
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LOWER WABASH RIVER	51201081302	PARKE	INB08D2_T1011	LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	pH
LOWER WABASH RIVER	51201081302	PARKE		LITTLE RACCOON CREEK - UNNAMED TRIBUTARY	pH
LOWER WABASH RIVER	51201081305	PARKE	INB08D5_01	LITTLE RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081403	PARKE	INB08E3_01	BIG RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081403	PARKE	INB08E3_02	BIG RACCOON CREEK	E. COLI
LOWER WABASH RIVER	51201081503	PARKE	INB08F3_T1001	ROCK RUN	E. COLI
LOWER WABASH RIVER	51201081503	PARKE	INB08F3_T1001	ROCK RUN	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_01	BIG RACCOON CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE		BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE		BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1003	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	_	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1005	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1006	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1007	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1008	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081504	PARKE	INB08F4_T1009	BIG RACCOON CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081601	PARKE	INB08G1_T1006	JIM BRANCH	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201081601	PARKE	INB08G1_T1006	JIM BRANCH	E. COLI
LOWER WABASH RIVER	51201081602	VERMILLION	INB08G2_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081603	VERMILLION	INB08G3_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081605	VERMILLION	INB08G5 03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201081606	VERMILLION	INB08G6 02	NORTON CREEK	E. COLI
LOWER WABASH RIVER	51201081606	VERMILLION	INB08G6_T1006	NORTON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201081606	VERMILLION	INB08G6 T1006	NORTON CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201081606	VERMILLION	INB08G6 T1006	NORTON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201081607	VERMILLION	INB08G7 01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	5120108160110	PARKE	INB08P1067 00	CECIL M. HARDEN RESERVOIR	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201100101	CLINTON	INB1011 02	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100101	CLINTON	INB1011_02	MALLOT DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100101	CLINTON	INB1011_03	STOWERS DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100102	CLINTON	INB1012_T1003	SCOTT WINCOOP DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100102	BOONE	_	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100103	BOONE		MUD CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201100103	BOONE	INB1013_11007	BROWNS WONDER CREEK	IMPAIRED BIOTIC COMMUNITIES
	51201100104	BOONE	_	HOSKINS DITCH	
LOWER WABASH RIVER	51201100104	ROONE	INRT014_11003	חטאוואס טווכח	IMPAIRED BIOTIC COMMUNITIES

LOVEN WARSH RIVER \$220,100004 BOONE RIBDIOL TOO	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
COMER MARASH RIVER \$1,001,000105 BOONE RIBBIDS 03						
COMER COMPANS S. COMPANS S				_		
COMPS WARRASH RIVER \$1201100105 CLINTON MRS10\$ T1005 DAYS DITCH MPAIRED BIOTIC COMMUNITES						
LOWER WARSH RIVER 3201100005 CUNTON NB1013_T1005 AMRNS DITCH C.C.O.D.						
LOWER WARASH RIVER 13101100105 DOONE NISTOS, TITOGO DARNES DITC! MARARED BIOTIC COMMUNITES						
LOWER WARASH RIVER 12010100105 GOONE INBID16, 20 BARANS DITCH IMPARED BOTTC COMMUNITIES CONTROL NUMBER COUL LOWER WARASH RIVER 12010100107 BOONE INBID16, 20 BARASH RIVER E. COUL LOWER WARASH RIVER ST201100201 CLINTON INBID17, TIOLA SPRING, CREEK E. COUL LOWER WARASH RIVER ST201100201 CLINTON INBID17, TIOLA SPRING, CREEK E. COUL LOWER WARASH RIVER ST201100201 CLINTON INBID17, TIOLA SPRING, CREEK E. COUL LOWER WARASH RIVER ST201100201 CLINTON INBID17, TIOLA SPRING, CREEK E. COUL LOWER WARASH RIVER CLINTON INBID17, TIOLA SPRING, CREEK E. COUL LOWER WARASH RIVER ST201100201 CLINTON INBID17, TIOLA SPRING, CREEK E. COUL LOWER WARASH RIVER ST201100202 MONTCOMENT MBID24, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100203 MONTCOMENT MBID23, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100203 MONTCOMENT MBID23, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100203 MONTCOMENT MBID23, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100203 MONTCOMENT MBID23, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100203 MONTCOMENT MBID23, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100203 MONTCOMENT MBID23, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100203 MONTCOMENT MBID23, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100205 MONTCOMENT MBID23, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100205 MONTCOMENT MBID23, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100205 MONTCOMENT MBID23, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100205 MONTCOMENT MBID23, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100205 MONTCOMENT MBID23, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100205 MONTCOMENT MBID24, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100207 MONTCOMENT MBID24, 01 LYE CREEK E. COUL LOWER WARASH RIVER ST201100207 MONTCOMENT MBID24, 01 LYE CREEK E. COUL						
LOWER WARASH RIVER 13101100100						
LOWER WARASH RIVER S201100207						
LOWER WARSH RIVER S.100100201						
LOWER WARASH RIVER \$1201100201				_		
LOWER WARASH RIVER \$1,201100201 CLINTON N83021 01 LITTLE POTATO CREEK PH						
LOWER WARSAN BUVER 52.001100001						
LOWER WABASH RUPE 1201100092				_		
LOWER WABASH RUPE 1201100032 MONTGOMERY INBI033. 01 SUGAR CREEK WALDUTFORK E. COU						
LOWER WABASH RIVER 1201100303				_		
LOWER WABASH RIVER 10.010.0033						,
LOWER WABASH RIVER 1201100405 MONTGOMERY NR1044 01 GOLDSBERRY CREEK E. COLI					,	
LOWER WABASH RIVER S1201100405 MONTGOMERY NB1045 01 SUGAR CREEK NUTRIENTS				_	,	, ,
LOWER WABASH RIVER \$1201100405 MONTGOMERY INBID45 01 SUGAR CREEK E. COLI				_		
LOWER WABASH RIVER \$1201100406 MONTGOMERY INB1046 01 SUGAR CREEK E. COLI COWER WABASH RIVER \$1201100407 MONTGOMERY INB1047 01 SUGAR CREEK E. COLI COWER WABASH RIVER \$1201100407 MONTGOMERY INB1047 01 SUGAR CREEK E. COLI COWER WABASH RIVER \$1201100407 MONTGOMERY INB1047 1103 SUGAR CREEK E. COLI COWER WABASH RIVER \$1201100407 MONTGOMERY INB1047 71004 SUGAR CREEK UNNAMED TRIBUTARY PCBS (FISH TISSUE) COWER WABASH RIVER \$1201100501 FOUNTAIN INB1051 71011 SUGAR MILL CREEK UNNAMED TRIBUTARY E. COLI COWER WABASH RIVER \$1201100502 FOUNTAIN INB1052 01 SUGAR MILL CREEK UNNAMED TRIBUTARY E. COLI COWER WABASH RIVER \$1201100503 FOUNTAIN INB1053 01 SUGAR MILL CREEK E. COLI COWER WABASH RIVER \$1201100503 FOUNTAIN INB1053 71002 GREEN CREEK E. COLI COWER WABASH RIVER \$1201100503 PARKE INB1053 71002 GREEN CREEK E. COLI COWER WABASH RIVER \$1201100503 PARKE INB1053 71002 GREEN CREEK E. COLI COWER WABASH RIVER \$1201100503 PARKE INB1053 71002 GREEN CREEK E. COLI COWER WABASH RIVER \$1201100503 PARKE INB1064 01 SUGAR CREEK E. COLI COWER WABASH RIVER \$1201100503 PARKE INB1064 01 SUGAR CREEK E. COLI COWER WABASH RIVER \$1201100504 MONTGOMERY INB1064 01 SUGAR CREEK E. COLI COWER WABASH RIVER \$1201100504 MONTGOMERY INB1064 01 SUGAR CREEK E. COLI COWER WABASH RIVER \$1201100504 MONTGOMERY INB1064 01 SUGAR CREEK E. COLI COWER WABASH RIVER \$1201100504 MONTGOMERY INB1064 01 SUGAR CREEK PCBS (FISH TISSUE) COWER WABASH RIVER \$1201100504 MONTGOMERY INB1064 02 SUGAR CREEK PCBS (FISH TISSUE) COWER WABASH RIVER \$1201100504 MONTGOMERY INB1064 02 SUGAR CREEK PCBS (FISH TISSUE) COWER WABASH RIVER \$1201100507 PARKE INB1067 01 SUGAR CREEK PCBS (FISH TISSUE) COWER WABASH RIVER \$1201100507 PARKE INB1067 02 SUGAR CREEK PCBS (FISH TISSUE) COWER WABASH RIVER \$1201100507 PARKE INB1067 02				_		
LOWER WABASH RIVER \$1201100407 MONTGOMERY INB1047_01 SUGAR CREEK PCBS (FISH TISSUE)				_		
LOWER WABASH RIVER 51201100407 MONTGOMERY NB1047 101 SUGAR CREEK PCBS (FISH TISSUE)				_		
LOWER WABASH RIVER S1201100407 MONTGOMERY INB1047 T1003 SUGAR CREEK - UNNAMED TRIBUTARY PCBS (FISH TISSUE)				_		
LOWER WABASH RIVER 51201100407 MONTGOMERY NB1047 11004 SUGAR CREEK - UNNAMED TRIBUTARY P.CBS (FISH TISSUE)				_		
LOWER WABASH RIVER 51201100501 FOUNTAIN INBID51 T1011 SUGAR MILL CREEK - UNNAMED TRIBUTARY E. COLI						
LOWER WABASH RIVER \$1201100502 FOUNTAIN INB1052 01 SUGAR MILL CREEK E. COLI						
LOWER WABASH RIVER 51201100503 FOUNTAIN INS1053 01 SUGAR MILL CREEK E. COLI						
LOWER WABASH RIVER \$1201100503				_		
LOWER WABASH RIVER \$1201100503						
LOWER WABASH RIVER \$1201100604						
LOWER WABASH RIVER 51201100604 MONTGOMERY INB1064 01 SUGAR CREEK PCBS (FISH TISSUE)				_		
LOWER WABASH RIVER 51201100604 MONTGOMERY INB1064_01 SUGAR CREEK SUGAR CREEK NUTRIENTS				_		
LOWER WABASH RIVER 51201100604 MONTGOMERY INB1064_02 SUGAR CREEK P.C.						
LOWER WABASH RIVER 51201100604						,
LOWER WABASH RIVER S1201100604 MONTGOMERY INB1064_T1003 SUGAR CREEK - UNNAMED TRIBUTARY E. COLI						
LOWER WABASH RIVER 51201100606 MONTGOMERY INB1066 05 SUGAR CREEK PCBS (FISH TISSUE)	LOWER WABASH RIVER		MONTGOMERY	_		, ,
LOWER WABASH RIVER 51201100607 PARKE INB106_01 SUGAR CREEK E. COLI LOWER WABASH RIVER 51201100607 PARKE INB106_01 SUGAR CREEK NUTRIENTS LOWER WABASH RIVER 51201100607 PARKE INB106_01 SUGAR CREEK PCBS (FISH TISSUE) LOWER WABASH RIVER 51201100607 PARKE INB106_02 SUGAR CREEK E. COLI LOWER WABASH RIVER 51201100607 PARKE INB106_02 SUGAR CREEK PCBS (FISH TISSUE) LOWER WABASH RIVER 51201100609 PARKE INB106_02 SUGAR CREEK NUTRIENTS LOWER WABASH RIVER 51201100609 PARKE INB106_01 SUGAR CREEK NUTRIENTS LOWER WABASH RIVER 51201100609 PARKE INB106_01 SUGAR CREEK PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110302 VERMILLION INB1132_01 BROUILLETS CREEK E. COLI LOWER WABASH RIVER 51201110406 VIGO INB1146_03 OTTER CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110504 VIGO <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
LOWER WABASH RIVER 51201100607 PARKE INB1067_01 SUGAR CREEK DCBS (FISH TISSUE)						, ,
LOWER WABASH RIVER 5120110607 PARKE INB1067_01 SUGAR CREEK PCBS (FISH TISSUE) LOWER WABASH RIVER 5120110607 PARKE INB1067_02 SUGAR CREEK E. COLI LOWER WABASH RIVER 5120110607 PARKE INB1067_02 SUGAR CREEK PCBS (FISH TISSUE) LOWER WABASH RIVER 5120110609 PARKE INB1069_01 SUGAR CREEK NUTRIENTS LOWER WABASH RIVER 51201110609 PARKE INB1069_01 SUGAR CREEK PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110302 VERMILLION INB1132_01 BROUILLETS CREEK PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110406 VIGO INB1146_03 OTTER CREEK PH LOWER WABASH RIVER 51201110503 VIGO INB1153_01 SUGAR CREEK LOWER WABASH RIVER 51201110504 VIGO INB1154_03 SUGAR CREEK LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110604 VIGO INB1164_02 WABASH RIVER NUTRIENTS				_		
LOWER WABASH RIVER 51201100607 PARKE INB1067_02 SUGAR CREEK E. COLI LOWER WABASH RIVER 51201100607 PARKE INB1067_02 SUGAR CREEK PCBS (FISH TISSUE) LOWER WABASH RIVER 51201100609 PARKE INB1069_01 SUGAR CREEK LOWER WABASH RIVER 51201100609 PARKE INB1069_01 SUGAR CREEK LOWER WABASH RIVER 5120110302 VERMILLION INB1132_01 BROUILLETS CREEK LOWER WABASH RIVER 51201110302 VERMILLION INB1132_01 BROUILLETS CREEK LOWER WABASH RIVER 51201110503 VIGO INB1146_03 OTTER CREEK LOWER WABASH RIVER 51201110503 VIGO INB1153_01 SUGAR CREEK LOWER WABASH RIVER 51201110504 VIGO INB1154_03 SUGAR CREEK LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER LOWER WABASH RIVER 51201110604 VIGO INB1164_02 WABASH RIVER LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER LOWER WABASH RIVER 51201110604 VIGO INB1164_02 WABASH RIVER NUTRIENTS				_		
LOWER WABASH RIVER 51201100607 PARKE INB1067_02 SUGAR CREEK PCBS (FISH TISSUE) LOWER WABASH RIVER 51201100609 PARKE INB1069_01 SUGAR CREEK NUTRIENTS LOWER WABASH RIVER 51201100609 PARKE INB1069_01 SUGAR CREEK PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110302 VERMILLION INB1132_01 BROUILLETS CREEK E. COLI LOWER WABASH RIVER 51201110406 VIGO INB1146_03 OTTER CREEK PH LOWER WABASH RIVER 51201110503 VIGO INB1153_01 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110504 VIGO INB1154_03 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER NUTRIENTS LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110604 VIGO INB1164_02 WABASH RIVER NUTRIENTS	LOWER WABASH RIVER		PARKE	_	SUGAR CREEK	
LOWER WABASH RIVER 51201100609 PARKE INB1069_01 SUGAR CREEK PCBS (FISH TISSUE) LOWER WABASH RIVER 5120110302 VERMILLION INB1132_01 BROUILLETS CREEK E. COLI LOWER WABASH RIVER 51201110406 VIGO INB1146_03 OTTER CREEK PH LOWER WABASH RIVER 51201110503 VIGO INB1153_01 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110504 VIGO INB1154_03 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER NUTRIENTS LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110604 VIGO INB1164_02 WABASH RIVER NUTRIENTS	LOWER WABASH RIVER	51201100607	PARKE		SUGAR CREEK	E. COLI
LOWER WABASH RIVER 51201100609 PARKE INB1069_01 SUGAR CREEK PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110302 VERMILLION INB1132_01 BROUILLETS CREEK E. COLI LOWER WABASH RIVER 51201110406 VIGO INB1146_03 OTTER CREEK PH LOWER WABASH RIVER 51201110503 VIGO INB1153_01 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110504 VIGO INB1154_03 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER NUTRIENTS LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110604 VIGO INB1164_02 WABASH RIVER NUTRIENTS	LOWER WABASH RIVER				SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER 51201110302 VERMILLION INB1132_01 BROUILLETS CREEK E. COLI LOWER WABASH RIVER 51201110406 VIGO INB1146_03 OTTER CREEK pH LOWER WABASH RIVER 51201110503 VIGO INB1153_01 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110504 VIGO INB1154_03 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER NUTRIENTS LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110604 VIGO INB1164_02 WABASH RIVER NUTRIENTS	LOWER WABASH RIVER				SUGAR CREEK	NUTRIENTS
LOWER WABASH RIVER 51201110406 VIGO INB1146_03 OTTER CREEK PH LOWER WABASH RIVER 51201110503 VIGO INB1153_01 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110504 VIGO INB1154_03 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER NUTRIENTS LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110604 VIGO INB1164_02 WABASH RIVER NUTRIENTS	LOWER WABASH RIVER	51201100609	PARKE	INB1069_01	SUGAR CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER 51201110503 VIGO INB1153_01 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110504 VIGO INB1154_03 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER NUTRIENTS LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110604 VIGO INB1164_02 WABASH RIVER NUTRIENTS	LOWER WABASH RIVER	51201110302	VERMILLION	INB1132_01	BROUILLETS CREEK	E. COLI
LOWER WABASH RIVER 51201110504 VIGO INB1154_03 SUGAR CREEK IMPAIRED BIOTIC COMMUNITIES LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER NUTRIENTS LOWER WABASH RIVER 51201110604 VIGO INB1164_01 WABASH RIVER PCBS (FISH TISSUE) LOWER WABASH RIVER 51201110604 VIGO INB1164_02 WABASH RIVER NUTRIENTS	LOWER WABASH RIVER	51201110406	VIGO	INB1146_03	OTTER CREEK	рН
LOWER WABASH RIVER51201110604VIGOINB1164_01WABASH RIVERNUTRIENTSLOWER WABASH RIVER51201110604VIGOINB1164_01WABASH RIVERPCBS (FISH TISSUE)LOWER WABASH RIVER51201110604VIGOINB1164_02WABASH RIVERNUTRIENTS	LOWER WABASH RIVER	51201110503	VIGO	INB1153_01	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER51201110604VIGOINB1164_01WABASH RIVERNUTRIENTSLOWER WABASH RIVER51201110604VIGOINB1164_01WABASH RIVERPCBS (FISH TISSUE)LOWER WABASH RIVER51201110604VIGOINB1164_02WABASH RIVERNUTRIENTS	LOWER WABASH RIVER	51201110504	VIGO	INB1154_03	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER51201110604VIGOINB1164_01WABASH RIVERPCBS (FISH TISSUE)LOWER WABASH RIVER51201110604VIGOINB1164_02WABASH RIVERNUTRIENTS		51201110604	VIGO	_	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER 51201110604 VIGO INB1164_02 WABASH RIVER NUTRIENTS			VIGO			PCBS (FISH TISSUE)
LOWER WABASH RIVER 51201110604 VIGO INB1164_02 WABASH RIVER PCBS (FISH TISSUE)	LOWER WABASH RIVER	51201110604	VIGO	INB1164_02	WABASH RIVER	NUTRIENTS
	LOWER WABASH RIVER	51201110604	VIGO	INB1164_02	WABASH RIVER	PCBS (FISH TISSUE)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER	51201110605	VIGO	INB1165 03	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER	51201110605	VIGO	INB1165 03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110704	VIGO	INB1174_01	HONEY CREEK	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110704	VIGO	INB1174 02	HONEY CREEK	E. COLI
LOWER WABASH RIVER	51201110704	VIGO	INB1174_02 INB1174 T1003	HONEY CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201110704	VIGO	INB1194 01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	512011110304	VIGO	INB11B3 01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111106	SULLIVAN	INB11B5_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1 02	TURMAN CREEK	E. COLI
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_02 INB11C1_02	TURMAN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_02 INB11C1 T1001	TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI
	51201111201	SULLIVAN	INB11C1_T1001 INB11C1_T1002		
LOWER WABASH RIVER				TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111201	SULLIVAN	INB11C1_T1003	TURMAN CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111203	SULLIVAN	INB11C3_01	TURMAN CREEK	E. COLI
LOWER WABASH RIVER	51201111203	SULLIVAN	INB11C3_01	TURMAN CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111303	SULLIVAN	INB11D3_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111501	SULLIVAN	INB11F1_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11F2_02	BUSSERON, WEST FORK	E. COLI
LOWER WABASH RIVER	51201111503	SULLIVAN	INB11F3_01	BIG BRANCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111503	GREENE	INB11F3_T1003	POSSOM HOLLOW	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_01	BIG BRANCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	GREENE	INB11F4_T1001	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	GREENE	INB11F4_T1001	MUD CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003	MUD CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003	MUD CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003A	MUD CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003A	MUD CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003B	MUD CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111504	SULLIVAN	INB11F4_T1003B	MUD CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_01	BUSSERON CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_01	BUSSERON CREEK	TOTAL MERCURY (FISH TISSUE)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1002	KETTLE CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5 T1003	SULPHUR CREEK	COPPER (DISSOLVED)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5 T1003	SULPHUR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5 T1003	SULPHUR CREEK	NICKEL (DISSOLVED)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5 T1003	SULPHUR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5 T1003	SULPHUR CREEK	На
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5 T1003	SULPHUR CREEK	ZINC (DISSOLVED)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1005	SULPHUR CREEK	CADMIUM (DISSOLVED)
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5 T1005	SULPHUR CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5 T1005	SULPHUR CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1005	SULPHUR CREEK	pH
LOWER WABASH RIVER	51201111505	SULLIVAN	INB11F5_T1005	SULPHUR CREEK	ZINC (DISSOLVED)
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6 01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_01 INB11F6_02	KETTLE CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111506	SULLIVAN	INB11F6_02 INB11F6_T1001	KETTLE CREEK	IMPAIRED BIOTIC COMMUNITIES
		SULLIVAN	INB11F6_T1001		
LOWER WARASH RIVER	51201111506			KETTLE CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111507	SULLIVAN	INB11F7_01	BUTTERMILK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111508	SULLIVAN	INB11F8_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9_T1001	ROBBINS BRANCH	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9 T1001	ROBBINS BRANCH	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9 T1003	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9 T1003	BUCK CREEK	NUTRIENTS
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9 T1004	BUCK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111509	SULLIVAN	INB11F9 T1004	BUCK CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201111503	SULLIVAN	INB11FC 01	BUSSERON CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111512	SULLIVAN	INB11G2 05	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11G2_05 INB11G3 05	BUSSERON CREEK, WEST FORK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11G3_05	BUSSERON CREEK, WEST FORK	E. COLI
LOWER WABASH RIVER	51201111502	SULLIVAN	INB11G3_00 INB11G3_07	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER	51201111603	SULLIVAN	INB11G3_07	WABASH RIVER	PCBS (FISH TISSUE)
	51201111603	KNOX	_	WABASH RIVER	
LOWER WABASH RIVER			INB11H1_01		PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111703	KNOX	INB11H3_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111801	KNOX	INB11J1_01	MARIA CREEK	E. COLI
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11J1_01	MARIA CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111801	KNOX	INB11J1_01A	MARIA CREEK	E. COLI
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11J1_T1001	MARIA CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11J1_T1001	MARIA CREEK	E. COLI
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11J1_T1001	MARIA CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11J1_T1002	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111801	SULLIVAN	INB11J1_T1003	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111801	KNOX	INB11J1_T1004	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111801	KNOX	INB11J1_T1005	MARIA CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201111802	KNOX	INB11J2_01	MARIA CREEK	E. COLI
LOWER WABASH RIVER	51201111901	KNOX	INB11K1_03	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201111902	KNOX	INB11K2_01	SNAPP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11K2_T1001	SNAPP CREEK	DISSOLVED OXYGEN
LOWER WABASH RIVER	51201111902	KNOX	INB11K2_T1001	SNAPP CREEK	E. COLI
LOWER WABASH RIVER	51201111902	KNOX	INB11K2_T1001	SNAPP CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111902	KNOX	INB11K2_T1002	KELSO CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111903	KNOX	INB11K3_01	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201111903	KNOX	INB11K3_01	WABASH RIVER	NUTRIENTS
LOWER WABASH RIVER	51201111903	KNOX	INB11K3_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	5120111150020	SULLIVAN	INB11P1028 00	TURTLE CREEK RESERVOIR	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130201	KNOX	INB1321 01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130202	KNOX	INB1322 03	SWAN POND DITCH	E. COLI
LOWER WABASH RIVER	51201130202	KNOX	INB1322 03	SWAN POND DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130204	KNOX	INB1324 01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130206	KNOX	INB1326 01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130301	GIBSON	INB1331 01	BROWN DITCH	E. COLI
LOWER WABASH RIVER	51201130301	GIBSON	INB1331 01	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130301	GIBSON	INB1331 T1003	BROWN DITCH - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201130301	GIBSON	INB1331_T1003	BROWN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130304	GIBSON	INB1334 01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130304	GIBSON	INB1335_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130503	GIBSON	INB1351_01	HIGGINBOTHAM DITCH	E. COLI
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_01 INB1351_01	HIGGINBOTHAM DITCH	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_01 INB1351_T1001	SKELTON BRANCH	E. COLI
				SKELTON BRANCH	
LOWER WARASH RIVER	51201130501 51201130501	GIBSON	INB1351_T1001		IMPAIRED BIOTIC COMMUNITIES
LOWER WARASH RIVER	51201130501	GIBSON	INB1351_T1002 INB1351_T1002	HIGGINBOTHAM DITCH	E. COLI IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER			_	HIGGINBOTHAM DITCH	
LOWER WABASH RIVER	51201130501	GIBSON	INB1351_T1003	JOHNSON DRAIN	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
LOWER WABASH RIVER	51201130501	GIBSON	INB1351 T1003	JOHNSON DRAIN	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130503	POSEY	INB1353 T1002	BLACK RIVER, SOUTHEAST TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201130503	POSEY	INB1353 T1002	BLACK RIVER, SOUTHEAST TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130601	GIBSON	INB1361 01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130602	POSEY	INB1362 01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130603	POSEY	INB1363 02	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130703	POSEY	INB1373 T1009	CLEAR CREEK	E. COLI
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376 01	LITTLE CREEK	E. COLI
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_01	LITTLE CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_01 INB1376_T1001	LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_T1001 INB1376_T1002	LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201130706	VANDERBURGH	INB1376_T1002	LITTLE CREEK - UNNAMED TRIBUTARY	E. COLI
LOWER WABASH RIVER	51201130706	POSEY	INB1376_11003	WOLF CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130707	POSEY	INB1376_11004 INB1377 01	LITTLE CREEK	NUTRIENTS
LOWER WABASH RIVER	51201130707	POSEY	INB1377_01 INB1377_01	LITTLE CREEK	pH
			_		
LOWER WABASH RIVER	51201130707	POSEY	INB1377_T1003	LITTLE CREEK - UNNAMED TRIBUTARY	NUTRIENTS
LOWER WABASH RIVER	51201130707	POSEY	INB1377_T1003	LITTLE CREEK - UNNAMED TRIBUTARY	pH
LOWER WABASH RIVER	51201130709	POSEY	INB1379_01	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130709	POSEY	INB1379_T1007	ALEXANDER CREEK	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130709	POSEY	INB1379_T1009	LARGE DRAIN	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130709	POSEY	INB1379_T1011	WABASH RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130801	POSEY	INB1381_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130803	POSEY	INB1383_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130803	POSEY	INB1383_T1005	HAWTHORNE CREEK	E. COLI
LOWER WABASH RIVER	51201130804	POSEY	INB1384_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130805	POSEY	INB1385_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130901	POSEY	INB1391_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130902	POSEY	INB1392_01	WABASH RIVER	IMPAIRED BIOTIC COMMUNITIES
LOWER WABASH RIVER	51201130902	POSEY	INB1392_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130903	POSEY	INB1393_01	WABASH RIVER	PCBS (FISH TISSUE)
LOWER WABASH RIVER	51201130903	POSEY	INB1394_01	WABASH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40400010102	LAPORTE	INC0112G_G1092	LAKE MICHIGAN SHORELINE-LAPORTE	PCBS (FISH TISSUE)
GREAT LAKES	40400010102	LAPORTE	INC0112G_G1092	LAKE MICHIGAN SHORELINE-LAPORTE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010104	LAPORTE	INC0114_T1006	DINGLER LAKE INLET	E. COLI
GREAT LAKES	40400010105	LAPORTE	INC0115_01	TRAIL CREEK	PCBS (FISH TISSUE)
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001A	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001B	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001B1	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1001B2	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1002	SPRING CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010204	LAPORTE	INC0124_T1002A	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1002B	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010204	LAPORTE	INC0124_T1003	SPRING CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010205	LAPORTE	INC0125_02A	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010205	LAPORTE	INC0125_T1003	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010205	LAPORTE	INC0125_T1008	GALENA RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010302	PORTER	INC0132_T1008	SALT CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010302	PORTER	INC0132 T1008	SALT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010303	PORTER	INC0133 T1031	SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141 01	LITTLE CALUMET RIVER, EAST ARM	DISSOLVED OXYGEN
GREAT LAKES	40400010401	LAPORTE	INC0141 01	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES
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BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
GREAT LAKES	40400010401	LAPORTE	INC0141 T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40400010401	PORTER	INC0141 T1002	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141 T1003	REYNOLDS CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010401	LAPORTE	INC0141 T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010401	LAPORTE	INC0141 T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010303	PORTER	INC0142 01	LITTLE CALUMET RIVER, EAST ARM	DISSOLVED OXYGEN
GREAT LAKES	40400010303	PORTER	INC0142 01	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010303	PORTER	INC0142_01	LITTLE CALUMET RIVER, EAST ARM	NUTRIENTS
GREAT LAKES	40400010303	PORTER	INC0142 01	LITTLE CALUMET RIVER, EAST ARM	PCBS (FISH TISSUE)
GREAT LAKES	40400010303	PORTER	INC0142 T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40400010303	PORTER	INC0142_T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010303	PORTER	INC0142 T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010303	PORTER	INC0142 T1001	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	NUTRIENTS
GREAT LAKES	40400010303	PORTER	INC0142 T1002	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010303	PORTER	INC0142_T1002	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010402	PORTER	INC0142 T1003	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010402	PORTER	INC0142_T1003	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010402	PORTER	INC0142_T1003	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40400010402	PORTER	INC0142_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010402	PORTER	INC0142_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010402	PORTER	INC0142_T1004	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	NUTRIENTS
GREAT LAKES	40400010402	PORTER	INC0142_11004 INC0143 09	LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_09	,	
GREAT LAKES GREAT LAKES	40400010403	PORTER	INC0143_09 INC0143_10	LITTLE CALLMAT RIVER, EAST ARM	PCBS (FISH TISSUE)
GREAT LAKES GREAT LAKES	40400010403	PORTER	INC0143_10	LITTLE CALUMET RIVER, EAST ARM LITTLE CALUMET RIVER, EAST ARM	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES GREAT LAKES	40400010403	PORTER		,	PCBS (FISH TISSUE) DISSOLVED OXYGEN
			INC0143_T1002	WILLOW CREEK (UPSTREAM F CHRISMAN DITCH)	
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	CHLORIDE
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1005	LITTLE CALUMET RIVER, EAST ARM - UNNAMED TRIBUTARY	NUTRIENTS
GREAT LAKES	40400010403	PORTER	INC0143_T1006	COFFEE CREEK	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1006	COFFEE CREEK	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1006	COFFEE CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1007	COFFEE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1007	COFFEE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010403	PORTER	INC0143_T1007	COFFEE CREEK - UNNAMED TRIBUTARY	NUTRIENTS
GREAT LAKES	40400010403	PORTER	INC0143_T1008	PETERSON DITCH	DISSOLVED OXYGEN
GREAT LAKES	40400010403	PORTER	INC0143_T1008	PETERSON DITCH	E. COLI
GREAT LAKES	40400010403	PORTER	INC0143_T1008	PETERSON DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010508	LAKE	INC0158_T1005	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40400010509	PORTER	INC0159_01	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010509	PORTER	INC0159_01	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40400010509	PORTER	INC0159_02	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40400010509	PORTER	INC0159_T1001	WILLOW CREEK	DISSOLVED OXYGEN
GREAT LAKES	40400010601	PORTER	INC0161_02	BROWN DITCH	E. COLI
GREAT LAKES	40400010602	PORTER	INC0162_03	DUNES CREEK	E. COLI
GREAT LAKES	40400010602	PORTER	INC0162_03	DUNES CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010603	LAKE	INC0163_T1001	INDIANA HARBOR CANAL	E. COLI
GREAT LAKES	40400010603	LAKE	INC0163_T1001	INDIANA HARBOR CANAL	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010603	LAKE	INC0163_T1001	INDIANA HARBOR CANAL	OIL AND GREASE
GREAT LAKES	40400010603	LAKE	INC0163_T1001	INDIANA HARBOR CANAL	PCBS (FISH TISSUE)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
GREAT LAKES	40400010603	LAKE	INC0163_T1002	MICHIGAN, LAKE - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40400010603	LAKE	INC0163G G1074	MICHIGAN, LAKE	PCBS (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163G_G1074	MICHIGAN, LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163G G1075	MICHIGAN, LAKE	PCBS (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163G G1075	MICHIGAN, LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163G G1078	MICHIGAN, LAKE (SHORELINE)	FREE CYANIDE
GREAT LAKES	40400010603	LAKE	INC0163G G1078	MICHIGAN, LAKE	PCBS (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	INC0163G G1078	MICHIGAN, LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010602	PORTER	INC0163G_G1093	MICHIGAN, LAKE	PCBS (FISH TISSUE)
GREAT LAKES	40400010602	PORTER	INC0163G G1093	MICHIGAN, LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4040001020020	LAKE	INC01P1002 00	MARQUETTE PARK LAGOONS (WEST)	PCBS (FISH TISSUE)
GREAT LAKES	4040001020010	LAKE	INC01P1019 00	WOLF LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4040001020010	LAKE	INC01P1019 00	WOLF LAKE	PHOSPHORUS
GREAT LAKES	4040001020010	LAKE	INC01P1059 00	GEORGE, LAKE (HAMMOND)	PCBS (FISH TISSUE)
GREAT LAKES	4040001020020	LAKE	INC01P1083 00	MARQUETTE PARK LAGOONS (EAST)	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402010102	PERRY	INE0112 T1007	NEGLIE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010102	PERRY	INE0112_T1007	NEGLIE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010103	PERRY	INE0113 01	DEER CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010103	PERRY	INE0113_01	DEER CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010103	PERRY	INE0131 T1003	TIGE CREEK (UPSTREAM OF I-64)	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010301	PERRY	INE0131_T1003	WINDING BRANCH (DOWNSTREAM OF CELINA LAKE)	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010301	PERRY	INE0131_T1008	LITTLE SULPHUR CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010302	PERRY	INE0132_T1004A	WHEATLEY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010302	PERRY	INE0132_11007A	MIDDLE FORK ANDERSON RIVER	DISSOLVED OXYGEN
	51402010303	PERRY	INE0133_01		E. COLI
OHIO RIVER TRIBUTARIES OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_01	MIDDLE FORK ANDERSON RIVER MIDDLE FORK ANDERSON RIVER	DISSOLVED OXYGEN
	51402010303		INE0133_02		E. COLI
OHIO RIVER TRIBUTARIES		PERRY		MIDDLE FORK ANDERSON RIVER	
OHIO RIVER TRIBUTARIES	51402010303 51402010303	PERRY PERRY	INE0133_03	MIDDLE FORK ANDERSON RIVER	DISSOLVED OXYGEN E. COLI
OHIO RIVER TRIBUTARIES			INE0133_03	MIDDLE FORK ANDERSON RIVER	
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_04	MIDDLE FORK ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010303	PERRY	INE0133_04	MIDDLE FORK ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010304	PERRY	INE0134_01	MIDDLE FORK ANDERSON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010304	PERRY	INE0134_03	MIDDLE FORK ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010304	PERRY	INE0134_T1001A	THEIS CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010304	PERRY	INE0134_T1007	KRAUS CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010401	CRAWFORD	INE0141_01	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010401	DUBOIS	INE0141_02	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010401	CRAWFORD	INE0141_T1001	MITCHELL CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010402	DUBOIS	INE0142_01	HURRICANE CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010402	DUBOIS	INE0142_01	HURRICANE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010402	DUBOIS	INE0142_01	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010402	PERRY	INE0142_02	HURRICANE CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010402	PERRY	INE0142_02	HURRICANE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010402	PERRY	INE0142_02	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010402	PERRY	INE0142_03	HURRICANE CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010402	PERRY	INE0142_03	HURRICANE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010402	PERRY	INE0142_03	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010403	PERRY	INE0143_T1008	ROCKHOUSE BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010404	PERRY	INE0144_T1007	CROOKS HOLLOW CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010404	PERRY	INE0144_T1008	CROOKS HOLLOW CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010404	SPENCER	INE0144_T1011	SWINGING CREEK - UNNAMED TRIBUTARY (MEINARD HOLLOW)	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010404	PERRY	INE0144_T1015	LANMAN RUN	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER TRIBUTARIES	51402010405	PERRY	INE0145 01	ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010405	PERRY	INE0145 01	ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145 02	ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_02	ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010404	SPENCER	INE0145_02	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_03	ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_03	ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010405	PERRY	INE0145_04	ANDERSON RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010405	PERRY	INE0145_04	ANDERSON RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51402010405	PERRY	INE0145_04	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_05	ANDERSON RIVER	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_06	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_06	ANDERSON RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_06	ANDERSON RIVER	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_07	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_07	ANDERSON RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_07	ANDERSON RIVER	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402010405	SPENCER	INE0145_T1001	ANDERSON RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010501	SPENCER	INE0151_02	CROOKED CREEK	CHLORIDE
OHIO RIVER TRIBUTARIES	51402010501	SPENCER	INE0151_02	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010501	SPENCER	INE0151_02	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010501	SPENCER	INE0151_03	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010501	SPENCER	INE0151_04	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_01	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_01	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_02	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_02	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_03	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_03	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_04	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_04	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_05	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_05	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_06	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_06	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_07	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_07	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_08	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503		INE0153_08	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_09	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_09	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_10	CROOKED CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_10	CROOKED CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_T1016	CROOKED CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_T1017	CROOKED CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_T1021	CROOKED CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010503	SPENCER	INE0153_T1021	CROOKED CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_08	LITTLE SANDY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_08	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_09	LITTLE SANDY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_09	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_10	LITTLE SANDY CREEK	DISSOLVED OXYGEN

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_10	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_11	LITTLE SANDY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_11	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_12	LITTLE SANDY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_12	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_13	LITTLE SANDY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010703	SPENCER	INE0173_13	LITTLE SANDY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	5140201070040	PERRY	INE0174_T1003A	ROCK RUN	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	5140201070070	SPENCER	INE0177_T1001A	NEST RUN	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010801	SPENCER	INE0181_01	HONEY CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010801	SPENCER	INE0181_02	HONEY CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010801	SPENCER	INE0181_02	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010801	SPENCER	INE0181_T1001	HONEY CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402010801	SPENCER	INE0181_T1002	HONEY CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402010801	SPENCER	INE0181_T1003	HONEY CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402010901	DUBOIS	INE0191_01	NORTH FORK LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010901	DUBOIS	INE0191_02	NORTH FORK LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010901	DUBOIS	INE0191_03	NORTH FORK LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010901	DUBOIS	INE0191_T1002	NORTH FORK LITTLE PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010905	WARRICK	INE0195_01	LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010905	WARRICK	INE0195_01	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010905	WARRICK	INE0195_02	LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010905	WARRICK	INE0195_02	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010905	WARRICK	INE0195_02	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_01	LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_01	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_01	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_02		DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_02	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_02		IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_03	LITTLE PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_03	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_03		IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_04		DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_04	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_04	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_05		DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	WARRICK	INE0198_05		E. COLI
OHIO RIVER TRIBUTARIES	51402010908	SPENCER			DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_06	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1018		DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1018		NUTRIENTS
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1022		DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1022	EAST FORK LITTLE PIGEON RIVER - UNNAMED TRIBUTARY	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1023		DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1023		NUTRIENTS
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1025		DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402010908	SPENCER	INE0198_T1025	,	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402011003	WARRICK	INE01A3_01	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011003	WARRICK	INE01A3_02	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011003	WARRICK	INE01A3_03	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011003	WARRICK	INE01A3_05	LITLLE PIGEON CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER TRIBUTARIES	51402011003	SPENCER	INE01A3 06	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011003	SPENCER	INE01A3 07	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011004	SPENCER	INE01A4 01	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402011004	WARRICK	INE01A4 02	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402011004	SPENCER	INE01A4 03	LITTLE PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402011004	SPENCER	INE01A4 T1041	HOOPPOLE DITCH - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402011004	SPENCER	INE01A4 T1041	HOOPPOLE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402011006	SPENCER	INE01A6 01		DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402011006	SPENCER	INE01A6 01	LITTLE PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6 02	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6 02	LITTLE PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6 02	LITTLE PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6 03		E. COLI
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6 03		NUTRIENTS
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6 03		PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6 04	LITTLE PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011006	WARRICK	INE01A6 04	LITTLE PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1 03	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_03	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_05	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_05	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_07	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B1_07	CYPRESS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402011101	WARRICK	INE01B2_01		E. COLI
OHIO RIVER TRIBUTARIES	51402011102	WARRICK	INE01B2_01		PESTICIDES
OHIO RIVER TRIBUTARIES	51402011102	WARRICK	INE01B2_01		E. COLI
OHIO RIVER TRIBUTARIES	51402011102	WARRICK	INE01B2_02	CYPRESS CREEK	PESTICIDES
OHIO RIVER TRIBUTARIES	51402011102	WARRICK	INE01B2_02		E. COLI
OHIO RIVER TRIBUTARIES	51402011102	WARRICK	INE01B2_03	CYPRESS CREEK	PESTICIDES
	51402011102	WARRICK	_	UNNAMED TRIB BARREN FORK	AMMONIA
OHIO RIVER TRIBUTARIES			INE01EB_T1051		-
OHIO RIVER TRIBUTARIES	5140201140110	WARRICK	INE01EB_T1051	UNNAMED TRIB BARREN FORK	pH
OHIO RIVER TRIBUTARIES	5140201140040	DUBOIS	INE01P1021_00	HOLLAND LAKE 1	ALGAE
OHIO RIVER TRIBUTARIES	5140201140040	DUBOIS	INE01P1021_00	HOLLAND LAKE 1	TASTE AND ODOR
OHIO RIVER TRIBUTARIES	5140201140040	DUBOIS	INE01P1054_00		ALGAE
OHIO RIVER TRIBUTARIES	5140201140040	DUBOIS	INE01P1054_00	HOLLAND LAKE 2	TASTE AND ODOR
OHIO RIVER TRIBUTARIES	51402020101	GIBSON	INE0211_02	HURRICANE CREEK	рН
OHIO RIVER TRIBUTARIES	51402020101	GIBSON	INE0211_T1002	HURRICANE CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_01	PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_T1001	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020104	GIBSON	INE0214_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_02	WABASH AND ERIE CANAL	E. COLI
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_T1002	SNAKE RUN	E. COLI
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_T1004	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_T1005	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020106	GIBSON	INE0216_T1006		E. COLI
OHIO RIVER TRIBUTARIES	51402020107	GIBSON	INE0217_03	PIGEON CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020107	GIBSON	INE0217_04	WABASH AND ERIE CANAL	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER TRIBUTARIES	51402020107	GIBSON	INE0217 05	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020107	GIBSON	INE0217_T1003	SMITH FORK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020107	GIBSON	INE0217 T1004	SMITH FORK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020202	WARRICK	INE0222 01	BIG CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020202	GIBSON	INE0222 T1003	BIG CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020202	WARRICK	INE0222 T1004	BIG CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020202	WARRICK	INE0222 T1005	BIG CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020203	GIBSON	INE0223 T1003	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020203	WARRICK	INE0223_T1003	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020203	WARRICK	INE0223_T1007	CLEAR BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51402020203	WARRICK	INE0223_T1007	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020203	WARRICK	INE0223_T1008	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020203	WARRICK	INE0223_T1009	SQUAW CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020203	WARRICK	INE0223_11010	PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_01		NUTRIENTS
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_T1001		E. COLI
OHIO RIVER TRIBUTARIES	51402020204	WARRICK	INE0224_T1008	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020301	WARRICK	INE0231_01	BLUEGRASS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51402020301	VANDERBURGH	INE0231_02	BLUEGRASS CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020301	VANDERBURGH	INE0231_02	BLUEGRASS CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51402020305	VANDERBURGH	INE0235_T1002	LOCUST CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_01	PIGEON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_01	PIGEON CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51402020306	VANDERBURGH	INE0236_02	PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402020401	VANDERBURGH	INE0241_02	CARPENTIER CREEK	E. COLI
OHIO RIVER TRIBUTARIES	5140202040120	VANDERBURGH	INE024C_T1004	PIGEON CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51402020601	VANDERBURGH	INE0261_01	BAYOU CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020601	VANDERBURGH	INE0261_T1004	CYPRESS DALE DITCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020601	VANDERBURGH	INE0261_T1005	EDMOND DITCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51402020603	POSEY	INE0263_T1003	PERSIMMON POND DITCH	E. COLI
OHIO RIVER TRIBUTARIES	51402020604	POSEY	INE0264_T1001	MCFADDEN DITCH - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	5140202070080	POSEY	INE02P1017_00	HOVEY LAKE	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_01	GREENVILLE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_01	GREENVILLE CREEK	E. COLI
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_01	GREENVILLE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1001	MORMAN DITCH	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1001	MORMAN DITCH	E. COLI
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1001	MORMAN DITCH	NUTRIENTS
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1002	SPARTANBURG CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4 T1002	SPARTANBURG CREEK	E. COLI
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4 T1002	SPARTANBURG CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4 T1004		DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4 T1004	HARSHMAN DITCH	E. COLI
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4 T1004	HARSHMAN DITCH	NUTRIENTS
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4 T1005	ELSON DITCH	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1005	ELSON DITCH	E. COLI
GREAT MIAMI RIVER	50800011004	RANDOLPH	ING01A4_T1005		NUTRIENTS
GREAT MIAMI RIVER	50800020602	UNION	ING0262 01	LITTLE FOUR MILE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020002	UNION	ING0262_01	LITTLE FOUR MILE CREEK	E. COLI
GREAT MIAMI RIVER	50800020002	UNION	ING0262_01	LITTLE FOOR MILE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020002		ING0262_01		DISSOLVED OXYGEN
ONLAT IVITATIVIT KIVEK	30000020002	VVAIINL	IIAOOSOS OTA	LITTLE FOOT WILL CREEK	DISSOLVED OXIGEN

GREAT MIAMI RIVER GREAT MIAMI RIVER	HYDROLOGIC UNIT CODE 50800020602	COUNTY WAYNE	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
			ING0262 01A	LITTLE FOUR MILE CREEK	E. COLI
OTTES TO THE STATE OF THE STATE	50800020602	WAYNE	ING0262 01A	LITTLE FOUR MILE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020602	UNION	ING0262_02	LITTLE FOUR MILE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020602	UNION	ING0262_02	LITTLE FOUR MILE CREEK	E. COLI
GREAT MIAMI RIVER	50800020602	UNION	ING0262_02	LITTLE FOUR MILE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020602	UNION	ING0262_02	LITTLE FOUR MILE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020602	UNION	ING0262_03	LITTLE FOUR MILE CREEK	E. COLI
GREAT MIAMI RIVER	50800020602	UNION	ING0262_03	LITTLE FOUR MILE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020602	UNION	ING0262_03	CHURCH CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020002	UNION	ING0262_T1002	CHURCH CREEK	E. COLI
GREAT MIAMI RIVER	50800020602	UNION	ING0262_T1002	CHURCH CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020002	UNION	ING0262_T1002 ING0262_T1003	FLEISCH RUN	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020602	UNION	ING0262_11003 ING0262_T1003		E. COLI
GREAT MIAMI RIVER	50800020602			FLEISCH RUN FLEISCH RUN	NUTRIENTS
		UNION	ING0262_T1003		
GREAT MIAMI RIVER	50800020802		ING0282_01	INDIAN CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020802	UNION	ING0282_01	INDIAN CREEK	E. COLI
GREAT MIAMI RIVER	50800020802	UNION	ING0282_01	INDIAN CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020802	UNION	ING0282_02	INDIAN CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020802	UNION	ING0282_02	INDIAN CREEK	E. COLI
GREAT MIAMI RIVER	50800020802	UNION	ING0282_02	INDIAN CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1001	WEST FORK FOUR MILE RUN	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1001	WEST FORK FOUR MILE RUN	E. COLI
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1001	WEST FORK FOUR MILE RUN	NUTRIENTS
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1002	INDIAN CREEK - UNNAMED TRIBUTARY	NUTRIENTS
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1003	CHARLOTTESVILLE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1003	CHARLOTTESVILLE CREEK	E. COLI
GREAT MIAMI RIVER	50800020802	UNION	ING0282_T1003	CHARLOTTESVILLE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020802	FRANKLIN	ING0282_T1004	BRANDYWINE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800020802	FRANKLIN	ING0282_T1004	BRANDYWINE CREEK	E. COLI
GREAT MIAMI RIVER	50800020802	FRANKLIN	ING0282_T1004	BRANDYWINE CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800020907	DEARBORN	ING0297_01	GREAT MIAMI RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030101	WAYNE	ING0311_01	MORGAN CREEK	E. COLI
GREAT MIAMI RIVER	50800030101	WAYNE	ING0311_T1002	WEST BROOK	E. COLI
GREAT MIAMI RIVER	50800030102	WAYNE	ING0312_01	MARTINDALE CREEK	E. COLI
GREAT MIAMI RIVER	50800030102	WAYNE	ING0312_T1007	PRICE CREEK	E. COLI
GREAT MIAMI RIVER	50800030103	HENRY	ING0313_T1007	WHITE BRANCH	E. COLI
GREAT MIAMI RIVER	50800030106	HENRY	ING0316_01	SUMMONS CREEK	E. COLI
GREAT MIAMI RIVER	50800030107	WAYNE	ING0317_01	MARTINDALE CREEK	E. COLI
GREAT MIAMI RIVER	50800030107	WAYNE	ING0317 T1001	OSER CREEK	E. COLI
GREAT MIAMI RIVER	50800030107	WAYNE	ING0317_T1002	BEARD RUN	E. COLI
GREAT MIAMI RIVER	50800030108	WAYNE	ING0318 02	WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321 01	MUD CREEK	E. COLI
GREAT MIAMI RIVER	50800030201	RANDOLPH	ING0321 T1001	LITTLE MUD CREEK	E. COLI
GREAT MIAMI RIVER	50800030202	RANDOLPH	ING0322 T1012	BLOOMINGPORT CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030203	WAYNE	ING0323_01	GREENS FORK	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030203	WAYNE	ING0323_01	GREENS FORK - UNNAMED TRIBUTARY	E. COLI
GREAT MIAMI RIVER	50800030203	WAYNE	ING0323_T1019	WILLIAMSBURG CREEK	E. COLI
GREAT MIAMI RIVER	50800030203	WAYNE	ING0323_T1020	FRANKLIN CREEK	E. COLI
SUFUL IAIIUIAII I/IAFI/		WAYNE	ING0324_11003	WHITEWATER RIVER, WEST FORK	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030205	I W/ A A MIE			

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
GREAT MIAMI RIVER	50800030301	WAYNE	ING0331 01	NOLANDS FORK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030301	WAYNE	ING0331 01	NOLANDS FORK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333 01	NOLANDS FORK	E. COLI
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333 T1012	WEBSTER CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1013	WEB BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1013	SINGLE CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1015	LONG CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1015	CAIN DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1017	RICH CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1017	FORK CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1018	NOLANDS FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1019	GEPHART DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030303	WAYNE	ING0333_T1020	ROCK RUN CREEK	
GREAT MIAMI RIVER	50800030303	FAYETTE	ING0333_11021	KILLBUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030401	FAYETTE	ING0341_01	KILLBUCK CREEK	TOTAL MERCURY (FISH TISSUE)
	50800030404	FAYETTE			TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER			ING0345_01	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030408	FAYETTE	ING0348_01	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030408	FRANKLIN	ING0348_02	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030408	FRANKLIN	ING0348_03	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030408	FRANKLIN	ING0348_04	WHITEWATER CANAL	E. COLI
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_01	SALT CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_01	SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030502	FRANKLIN	ING0352_01	SALT CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800030502	DECATUR	ING0352_T1003	RIGHTHAND FORK SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030503	RUSH	ING0353_01	BULL FORK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030503	FRANKLIN	ING0353_T1006	LONG BRANCH	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030505	FRANKLIN	ING0355_T1002	HARVEY BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030601	RIPLEY	ING0361_02	PIPE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030601	RIPLEY	ING0361_T1005	PIPE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030602	FRANKLIN	ING0362_01	WHITEWATER CANAL	E. COLI
GREAT MIAMI RIVER	50800030602	FRANKLIN	ING0362_01	WHITEWATER CANAL	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030605	FRANKLIN	ING0365_02	WHITEWATER CANAL	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030605	FRANKLIN	ING0365_T1003	MCCARTY'S RUN	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_02	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_03	WHITEWATER RIVER, EAST FORK	E. COLI
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_03	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_T1004	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_T1005	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_T1006	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_T1006A	WHITEWATER RIVER, WEST FORK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030707	WAYNE	ING0377_T1007	SHORT CREEK	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030711	UNION	ING037B_01	WHITEWATER RIVER, EAST FORK	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030712	UNION	ING037C_02	SILVER CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800030712	UNION	ING037C_03	SILVER CREEK	NUTRIENTS
GREAT MIAMI RIVER	50800030713	UNION	ING037D 02	RICHLAND CREEK	E. COLI
GREAT MIAMI RIVER	50800030714	UNION	ING037E 05	HANNA CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030714	UNION	ING037E 06	HANNA CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030714	UNION	ING037E_T1001	DUBOIS CREEK	E. COLI
GREAT MIAMI RIVER	50800030716	UNION	ING037G 01	TEMPLETON CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030716	UNION	ING037G_01	TEMPLETON CREEK	E. COLI
	50800030716	FRANKLIN	ING037G_01	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER					

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
GREAT MIAMI RIVER	50800030716	FRANKLIN	ING037G T1002	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030716	FRANKLIN	ING037G T1002	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	E. COLI
GREAT MIAMI RIVER	50800030717	UNION	ING037H T1001	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	NUTRIENTS
GREAT MIAMI RIVER	50800030717	UNION	ING037H_T1003	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	NUTRIENTS
GREAT MIAMI RIVER	50800030717	FRANKLIN	ING037H T1006	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	NUTRIENTS
GREAT MIAMI RIVER	50800030717	FRANKLIN	ING037H_T1007	WHITEWATER RIVER, EAST FORK - UNNAMED TRIBUTARY	NUTRIENTS
GREAT MIAMI RIVER	50800030801	DEARBORN	ING0381 01	BLUE CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030801	DEARBORN	_	BLUE CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030802	FRANKLIN	ING0382 01	BLUE CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	50800030804	FRANKLIN		RICHLAND CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030804	FRANLKIN		LITTLE CEDAR CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030804	FRANLKIN		LITTLE CEDAR CREEK	E. COLI
GREAT MIAMI RIVER	50800030805	FRANKLIN	ING0384_11003	WHITEWATER RIVER	PCBS (FISH TISSUE)
GREAT MIAMI RIVER	50800030806	DEARBORN	ING0385_01 ING0386 T1001	LOGAN CREEK	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030806	DEARBORN	ING0386_T1001	LOGAN CREEK	TOTAL MERCURY (FISH TISSUE)
GREAT MIAMI RIVER	50800030806	FRANKLIN		CRANES RUN	DISSOLVED OXYGEN
			ING0386_T1006		
GREAT MIAMI RIVER	50800030806	FRANKLIN	ING0386_T1006A	CRANES RUN - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030806	FRANKLIN	ING0386_T1007	JOHNSON FORK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT MIAMI RIVER	50800030807	FRANKLIN	ING0387_02	DRY FORK, WHITEWATER RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT MIAMI RIVER	5080003070040	WAYNE	ING03P1012_00	MIDDLE FORK RESERVOIR	ALGAE
GREAT MIAMI RIVER	5080003070040	WAYNE		MIDDLE FORK RESERVOIR	TASTE AND ODOR
GREAT MIAMI RIVER	5080003070180	FRANKLIN	ING03P1019_00	BROOKVILLE RESERVOIR	PCBS (FISH TISSUE)
OHIO RIVER	5090203	DEARBORN	INH1_01	OHIO RIVER - STATE LINE TO WOOLPER CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5090203	DEARBORN	INH1_01	OHIO RIVER - STATE LINE TO WOOLPER CREEK (KY)	PCBS (WATER)
OHIO RIVER	5090203	OHIO	INH1_02	OHIO RIVER - WOOLPER CREEK (KY) TO MIDDLE CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5090203	OHIO	INH1_02	OHIO RIVER - WOOLPER CREEK (KY) TO MIDDLE CREEK (KY)	PCBS (WATER)
OHIO RIVER	5090203	OHIO	INH1_03	OHIO RIVER - MIDDLE CREEK (KY) TO GRANTS CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5090203	OHIO	INH1_03	OHIO RIVER - MIDDLE CREEK (KY) TO GRANTS CREEK (IN)	PCBS (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_04	OHIO RIVER - GRANTS CREEK (IN) TO HAMILTON, KY	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_04	OHIO RIVER - GRANTS CREEK (IN) TO HAMILTON, KY	PCBS (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_05	OHIO RIVER - HAMILTON, KY TO WADE CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_05	OHIO RIVER - HAMILTON, KY TO WADE CREEK (IN)	PCBS (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_06	OHIO RIVER - WADE CREEK (IN) TO BIG SUGAR CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_06	OHIO RIVER - WADE CREEK (IN) TO BIG SUGAR CREEK (KY)	PCBS (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_07	OHIO RIVER - BIG SUGAR CREEK (KY) TO BRYANT CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_07	OHIO RIVER - BIG SUGAR CREEK (KY) TO BRYANT CREEK (IN)	PCBS (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_08	OHIO RIVER - BRYANT CREEK (IN) TO MARKLAND LOCKS AND DAM	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH1_08	OHIO RIVER - BRYANT CREEK (IN) TO MARKLAND LOCKS AND DAM	PCBS (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH2_01	OHIO RIVER - MARKLAND LOCKS AND DAM TO BLACK ROCK CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH2_01	OHIO RIVER - MARKLAND LOCKS AND DAM TO BLACK ROCK CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140101	SWITZERLAND	INH2_01	OHIO RIVER - MARKLAND LOCKS AND DAM TO BLACK ROCK CREEK (KY)	TOTAL MERCURY (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH2_02	OHIO RIVER - BLACK ROCK CREEK (KY) TO 2 MILES DS OF INDIAN C	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH2_02	OHIO RIVER - BLACK ROCK CREEK (KY) TO 2 MILES DS OF INDIAN C	PCBS (WATER)
OHIO RIVER	5140101	SWITZERLAND	INH2_02	OHIO RIVER - BLACK ROCK CREEK (KY) TO 2 MILES DS OF INDIAN CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH2 03	OHIO RIVER - 2 MILES DS OF INDIAN CREEK (IN) TO KENTUCKY RIV	DIOXIN (WATER)
OHIO RIVER	5090203	SWITZERLAND	INH2 03	OHIO RIVER - 2 MILES DS OF INDIAN CREEK (IN) TO KENTUCKY RIV	PCBS (WATER)
OHIO RIVER	5140101	SWITZERLAND	INH2 03	OHIO RIVER - 2 MILES DS OF INDIAN CREEK (IN) TO KENTUCKY RIVER (KY)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3 01	OHIO RIVER - KENTYCKY RIVER (KY) TO INDIAN KENTUCK CREEK (IN	DIOXIN (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3 01	OHIO RIVER - KENTYCKY RIVER (KY) TO INDIAN KENTUCK CREEK (IN	PCBS (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3 01	OHIO RIVER - KENTYCKY RIVER (KY) TO INDIAN KENTUCK CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3 02	OHIO RIVER - INDIAN KENTUCK CREEK (IN) TO TO EAGLE HOLLOW, I	DIOXIN (WATER)
			1	COLOR TO LO LA COLOR CALLA (111) TO TO LAGLE HOLLOW, I	DIO/1111 (117/11 EN)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER	5140101	JEFFERSON	INH3_02	OHIO RIVER - INDIAN KENTUCK CREEK (IN) TO TO EAGLE HOLLOW, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3 03	OHIO RIVER - EAGLE HOLLOW, IN TO CLIFTY CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3 03	OHIO RIVER - EAGLE HOLLOW, IN TO CLIFTY CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3 03	OHIO RIVER - EAGLE HOLLOW, IN TO CLIFTY CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3 04	OHIO RIVER - CLIFTY CREEK (IN) TO HARTE FALLS CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3 04	OHIO RIVER - CLIFTY CREEK (IN) TO HARTE FALLS CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3 04	OHIO RIVER - CLIFTY CREEK (IN) TO HARTE FALLS CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3 05	OHIO RIVER - HARTE FALLS (IN) TO MARBLE HILL, IN	DIOXIN (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3 05	OHIO RIVER - HARTE FALLS (IN) TO MARBLE HILL, IN	PCBS (WATER)
OHIO RIVER	5140101	JEFFERSON	INH3_05	OHIO RIVER - HARTE FALLS (IN) TO MARBLE HILL, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	CLARK	INH3 06	OHIO RIVER - MARBLE HILL, IN TO PATTONS CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3 06	OHIO RIVER - MARBLE HILL, IN TO PATTONS CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3 06	OHIO RIVER - MARBLE HILL, IN TO PATTONS CREEK (KY)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	CLARK	INH3 07	OHIO RIVER - PATTONS CREEK (KY) TO WESTPORT, KY	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3 07	OHIO RIVER - PATTONS CREEK (KY) TO WESTPORT, KY	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3 07	OHIO RIVER - PATTONS CREEK (KY) TO WESTPORT, KY	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	CLARK	INH3 08	OHIO RIVER - WESTPORT, KY TO OWEN CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3 08	OHIO RIVER - WESTPORT, KY TO OWEN CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3 08	OHIO RIVER - WESTPORT, KY TO OWEN CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	CLARK	INH3 09	OHIO RIVER - OWN CREEK (IN) TO JENNY LIND RUN (IN)	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3 09	OHIO RIVER - OWN CREEK (IN) TO JENNY LIND RUN (IN)	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3 09	OHIO RIVER - OWN CREEK (IN) TO JENNY LIND RUN (IN)	TOTAL MERCURY (WATER)
HIO RIVER	5140101	CLARK	INH3_03	OHIO RIVER - JENNY LIND RUN (IN) TO UTICA, IN	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3_10	OHIO RIVER - JENNY LIND RUN (IN) TO UTICA, IN	E. COLI
OHIO RIVER	5140101	CLARK	INH3_10	OHIO RIVER - JENNY LIND RON (IN) TO UTICA, IN	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3_10	OHIO RIVER - JENNY LIND RON (IN) TO UTICA, IN	TOTAL MERCURY (WATER)
	5140101	CLARK	INH3_10		• • • • • • • • • • • • • • • • • • • •
OHIO RIVER			_	OHIO RIVER - UTICA, IN TO JEFFERSONVILLE, IN	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3_11	OHIO RIVER - UTICA, IN TO JEFFERSONVILLE, IN	E. COLI
OHIO RIVER	5140101	CLARK	INH3_11	OHIO RIVER - UTICA, IN TO JEFFERSONVILLE, IN	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3_12	OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	DIOXIN (WATER)
OHIO RIVER	5140101	CLARK	INH3_12	OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	E. COLI
OHIO RIVER	5140101	CLARK	INH3_12	OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	PCBS (WATER)
OHIO RIVER	5140101	CLARK	INH3_12	OHIO RIVER - JEFFERSONVILLE, IN TO MCALPINE LOCKS AND DAM	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	FLOYD	INH3_13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN	DIOXIN (WATER)
OHIO RIVER	5140101	FLOYD	INH3_13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN	E. COLI
OHIO RIVER	5140101	FLOYD	INH3_13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN	PCBS (WATER)
HIO RIVER	5140101	FLOYD	INH3_13	OHIO RIVER - MCALPINE LOCKS AND DAM TO NEW ALBANY, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	FLOYD	INH4_01	OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	DIOXIN (WATER)
OHIO RIVER	5140101	FLOYD	INH4_01	OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	E. COLI
HIO RIVER	5140101	FLOYD	INH4_01	OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	PCBS (WATER)
HIO RIVER	5140101	FLOYD	INH4_01	OHIO RIVER - NEW ALBANY, IN TO MILL CREEK CUTOFF (KY)	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	HARRISON	INH4_02	OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	DIOXIN (WATER)
OHIO RIVER	5140101	HARRISON	INH4_02	OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	E. COLI
OHIO RIVER	5140101	HARRISON	INH4_02	OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	PCBS (WATER)
OHIO RIVER	5140101	HARRISON	INH4_02	OHIO RIVER - MILL CREEK CUTOFF (KY) TO SUGAR GROVE, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	HARRISON	INH4_03	OHIO RIVER - SUGAR GROVE, IN TO MEADOW LAWN, KY	DIOXIN (WATER)
OHIO RIVER	5140101	HARRISON	INH4_03	OHIO RIVER - SUGAR GROVE, IN TO MEADOW LAWN, KY	E. COLI
OHIO RIVER	5140101	HARRISON	INH4_03	OHIO RIVER - SUGAR GROVE, IN TO MEADOW LAWN, KY	PCBS (WATER)
OHIO RIVER	5140101	HARRISON	INH4_03	OHIO RIVER - SUGAR GROVE, IN TO MEADOW LAWN, KY	TOTAL MERCURY (WATER)
OHIO RIVER	5140101	HARRISON	INH4_04	OHIO RIVER - MEADOW LAWN, KY TO SALT RIVER (KY)	DIOXIN (WATER)
HIO RIVER	5140101	HARRISON	INH4_04	OHIO RIVER - MEADOW LAWN, KY TO SALT RIVER (KY)	E. COLI
OHIO RIVER	5140101	HARRISON	INH4_04	OHIO RIVER - MEADOW LAWN, KY TO SALT RIVER (KY)	PCBS (WATER)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER	5140101	HARRISON	INH4_05	OHIO RIVER - SALT RIVER (KY) TO MOSQUITO CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140101	HARRISON	INH4 05	OHIO RIVER - SALT RIVER (KY) TO MOSQUITO CREEK (IN)	E. COLI
OHIO RIVER	5140101	HARRISON	INH4 05	OHIO RIVER - SALT RIVER (KY) TO MOSQUITO CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201	HARRISON	INH5 01	OHIO RIVER - MOSQITO CREEK (IN) TO DOE RUN (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	HARRISON	INH5 01	OHIO RIVER - MOSQITO CREEK (IN) TO DOE RUN (KY)	E. COLI
OHIO RIVER	5140201	HARRISON	INH5 01	OHIO RIVER - MOSQITO CREEK (IN) TO DOE RUN (KY)	PCBS (WATER)
OHIO RIVER	5140201	HARRISON	INH5 02	OHIO RIVER - DOE RUN (KY) TO BUCK CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	HARRISON	INH5 02	OHIO RIVER - DOE RUN (KY) TO BUCK CREEK (KY)	E. COLI
OHIO RIVER	5140201	HARRISON	INH5 02	OHIO RIVER - DOE RUN (KY) TO BUCK CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	HARRISON	INH5 03	OHIO RIVER - BUCK CREEK (KY) TO FRENCH CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	HARRISON	INH5 03	OHIO RIVER - BUCK CREEK (KY) TO FRENCH CREEK (KY)	E. COLI
OHIO RIVER	5140201	HARRISON	INH5 03	OHIO RIVER - BUCK CREEK (KY) TO FRENCH CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	HARRISON	INH5 04	OHIO RIVER - FRENCH CREEK (KY) TO NEW AMSTERDAM, IN	DIOXIN (WATER)
OHIO RIVER	5140201	HARRISON	INH5 04	OHIO RIVER - FRENCH CREEK (KY) TO NEW AMSTERDAM, IN	E. COLI
OHIO RIVER	5140201	HARRISON	INH5 04	OHIO RIVER - FRENCH CREEK (KY) TO NEW AMSTERDAM, IN	PCBS (WATER)
OHIO RIVER	5140201	HARRISON	INH5_05	OHIO RIVER - NEW AMSTERDAM, IN TO BLUE RIVER (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	HARRISON	INH5 05	OHIO RIVER - NEW AMSTERDAM, IN TO BLUE RIVER (IN)	E. COLI
OHIO RIVER	5140201	HARRISON	INH5 05	OHIO RIVER - NEW AMSTERDAM, IN TO BLUE RIVER (IN)	PCBS (WATER)
OHIO RIVER	5140201	CRAWFORD	INH5 06	OHIO RIVER - BLUE RIVER (IN) TO WOLF CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	CRAWFORD	INH5 06	OHIO RIVER - BLUE RIVER (IN) TO WOLF CREEK (KY)	E. COLI
OHIO RIVER	5140201	CRAWFORD	INH5 06	OHIO RIVER - BLUE RIVER (IN) TO WOLF CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	CRAWFORD	INH5_07	OHIO RIVER - WOLF CREEK (KY) TO LITTLE BLUE RIVER (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	CRAWFORD	INH5 07	OHIO RIVER - WOLF CREEK (KY) TO LITTLE BLUE RIVER (IN)	E. COLI
OHIO RIVER	5140201	CRAWFORD	INH5_07	OHIO RIVER - WOLF CREEK (KY) TO LITTLE BLUE RIVER (IN) OHIO RIVER - WOLF CREEK (KY) TO LITTLE BLUE RIVER (IN)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5 08	OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5 08	OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY) OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY)	E. COLI
OHIO RIVER	5140201	PERRY	INH5 08	OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY) OHIO RIVER - LITTLE BLUE RIVER (IN) TO SPRING CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_08		DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_09	OHIO RIVER - SPRING CREEK (KY) TO OIL CREEK (IN) OHIO RIVER - SPRING CREEK (KY) TO OIL CREEK (IN)	E. COLI
OHIO RIVER	5140201	PERRY	INH5_09		
OHIO RIVER	5140201	PERRY	INH5_09	OHIO RIVER - SPRING CREEK (KY) TO OIL CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201		INH5_10	OHIO RIVER - OIL CREEK (IN) TO YELLOW BANK CREEK (KY)	DIOXIN (WATER) E. COLI
OHIO RIVER	5140201	PERRY PERRY	INH5_10	OHIO RIVER - OIL CREEK (IN) TO YELLOW BANK CREEK (KY) OHIO RIVER - OIL CREEK (IN) TO YELLOW BANK CREEK (KY)	PCBS (WATER)
					, ,
OHIO RIVER	5140201	PERRY	INH5_11	OHIO RIVER - YELLOW BANK CREEK (KY) TO SINKING CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_11	OHIO RIVER - YELLOW BANK CREEK (KY) TO SINKING CREEK (KY)	E. COLI
OHIO RIVER	5140201	PERRY	INH5_11	OHIO RIVER - YELLOW BANK CREEK (KY) TO SINKING CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_12	OHIO RIVER - SINKING CREEK (KY) TO BEAR CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_12	OHIO RIVER - SINKING CREEK (KY) TO BEAR CREEK (IN)	E. COLI
OHIO RIVER	5140201	PERRY	INH5_12	OHIO RIVER - SINKING CREEK (KY) TO BEAR CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_13	OHIO RIVER - BEAR CREEK (IN) TO CLOVER CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_13	OHIO RIVER - BEAR CREEK (IN) TO CLOVER CREEK (KY)	E. COLI
OHIO RIVER	5140201	PERRY	INH5_13	OHIO RIVER - BEAR CREEK (IN) TO CLOVER CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_14	OHIO RIVER - CLOVER CREEK (KY) TO DEER CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_14	OHIO RIVER - CLOVER CREEK (KY) TO DEER CREEK (IN)	E. COLI
OHIO RIVER	5140201	PERRY	INH5_14	OHIO RIVER - CLOVER CREEK (KY) TO DEER CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_15	OHIO RIVER - DEER CREEK (IN) TO CANNELTON LOCKS AND DAM	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_15	OHIO RIVER - DEER CREEK (IN) TO CANNELTON LOCKS AND DAM	E. COLI
OHIO RIVER	5140201	PERRY	INH5_15	OHIO RIVER - DEER CREEK (IN) TO CANNELTON LOCKS AND DAM	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH5_15	OHIO RIVER - DEER CREEK (IN) TO CANNELTON LOCKS AND DAM	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	PERRY	INH5_16	OHIO RIVER - CANNELTON LOCKS AND DAM TO TELL CITY, IN	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH5_16	OHIO RIVER - CANNELTON LOCKS AND DAM TO TELL CITY, IN	E. COLI
OHIO RIVER	5140201	PERRY	INH5_16	OHIO RIVER - CANNELTON LOCKS AND DAM TO TELL CITY, IN	PCBS (WATER)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER	5140201	PERRY	INH5_16	OHIO RIVER - CANNELTON LOCKS AND DAM TO TELL CITY, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	PERRY	INH6_01	OHIO RIVER - TELL CITY, IN TO ANDERSON RIVER (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	PERRY	INH6 01	OHIO RIVER - TELL CITY, IN TO ANDERSON RIVER (IN)	E. COLI
OHIO RIVER	5140201	PERRY	INH6 01	OHIO RIVER - TELL CITY, IN TO ANDERSON RIVER (IN)	PCBS (WATER)
OHIO RIVER	5140201	PERRY	INH6 01	OHIO RIVER - TELL CITY, IN TO ANDERSON RIVER (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6 02	OHIO RIVER - ANDERSON RIVER (IN) TO CROOKED CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6_02	OHIO RIVER - ANDERSON RIVER (IN) TO CROOKED CREEK (IN)	E. COLI
OHIO RIVER	5140201	SPENCER	INH6 02	OHIO RIVER - ANDERSON RIVER (IN) TO CROOKED CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6 02	OHIO RIVER - ANDERSON RIVER (IN) TO CROOKED CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6 03	OHIO RIVER - CROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LE	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6 03	OHIO RIVER - CROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LE	E. COLI
OHIO RIVER	5140201	SPENCER	INH6 03	OHIO RIVER - CROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LE	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6 03	OHIO RIVER - CROOKED CREEK (IN) TO YELLOW CREEK (KY) NEAR LE	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6 04	OHIO RIVER - YELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVI	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6 04	OHIO RIVER - YELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVI	E. COLI
OHIO RIVER	5140201	SPENCER	INH6 04	OHIO RIVER - YELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVI	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6 04	OHIO RIVER - YELLOW CREEK (KY) NEAR LEWISPORT, KY TO GRANDVI	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6 05	OHIO RIVER - GRANDVIEW, IN TO ROCKPORT, IN	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6 05	OHIO RIVER - GRANDVIEW, IN TO ROCKPORT, IN	E. COLI
OHIO RIVER	5140201	SPENCER	INH6 05	OHIO RIVER - GRANDVIEW, IN TO ROCKPORT, IN	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6 05	OHIO RIVER - GRANDVIEW, IN TO ROCKPORT, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6 06	OHIO RIVER - ROCKPORT, IN TO YELLOW CREEK (KY) NEAR OWNESBOR	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6 06	OHIO RIVER - ROCKPORT, IN TO TELLOW CREEK (KY) NEAR OWNESBOR	E. COLI
OHIO RIVER	5140201	SPENCER	INH6 06	OHIO RIVER - ROCKPORT, IN TO TELLOW CREEK (KY) NEAR OWNESBOR	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6 06	OHIO RIVER - ROCKPORT, IN TO TELLOW CREEK (KY) NEAR OWNESBOR	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6 07	OHIO RIVER - KOCKFORT, IN TO TELLOW CREEK (KT) NEAR OWNESBOR OHIO RIVER - YELLOW CREEK (KY) TO CANEY CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6_07		E. COLI
OHIO RIVER	5140201	SPENCER		OHIO RIVER - YELLOW CREEK (KY) TO CANEY CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6_07 INH6_07	OHIO RIVER - YELLOW CREEK (KY) TO CANEY CREEK (IN)	` ,
				OHIO RIVER - YELLOW CREEK (KY) TO CANEY CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6_08	OHIO RIVER - CANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6_08	OHIO RIVER - CANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	E. COLI
OHIO RIVER	5140201	SPENCER	INH6_08	OHIO RIVER - CANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6_08	OHIO RIVER - CANEY CREEK (IN) TO LITTLE PIGEON CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	SPENCER	INH6_09	OHIO RIVER - LITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS	DIOXIN (WATER)
OHIO RIVER	5140201	SPENCER	INH6_09	OHIO RIVER - LITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS	E. COLI
OHIO RIVER	5140201	SPENCER	INH6_09	OHIO RIVER - LITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS	PCBS (WATER)
OHIO RIVER	5140201	SPENCER	INH6_09	OHIO RIVER - LITTLE PIGEON CREEK (IN) TO FRENCH ISLANDS NOS	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	WARRICK	INH6_10	OHIO RIVER - FRENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS A	DIOXIN (WATER)
OHIO RIVER	5140201	WARRICK	INH6_10	OHIO RIVER - FRENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS A	E. COLI
OHIO RIVER	5140201	WARRICK	INH6_10	OHIO RIVER - FRENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS A	PCBS (WATER)
OHIO RIVER	5140201	WARRICK	INH6_10	OHIO RIVER - FRENCH ISLANDS, NOS 1 AND 2 TO NEWBURGH LOCKS A	TOTAL MERCURY (WATER)
OHIO RIVER	5140201	WARRICK	INH7_01	OHIO RIVER - NEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	DIOXIN (WATER)
OHIO RIVER	5140201	WARRICK	INH7_01	OHIO RIVER - NEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	E. COLI
OHIO RIVER	5140201	WARRICK	INH7_01	OHIO RIVER - NEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	PCBS (WATER)
OHIO RIVER	5140201	WARRICK	INH7_01	OHIO RIVER - NEWBURGH LOCKS AND DAM TO GREEN RIVER (KY)	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_01	OHIO RIVER - EVANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (D	DIOXIN (WATER)
OHIO RIVER	5120202	VANDERBURGH	INH8_01	OHIO RIVER - EVANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (DOWNSTREAM)	E. COLI
OHIO RIVER	5140202	VANDERBURGH	INH8_01	OHIO RIVER - EVANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (D	PCBS (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_01	OHIO RIVER - EVANSVILLE, IN (UPSTREAM) TO EVANSVILLE, IN (D	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_02	OHIO RIVER - EVANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY	DIOXIN (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_02	OHIO RIVER - EVANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY	E. COLI
OHIO RIVER	5140202	VANDERBURGH	INH8_02	OHIO RIVER - EVANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY	PCBS (WATER)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER	5140202	VANDERBURGH	INH8_02	OHIO RIVER - EVANSVILLE, IN (DOWNSTREAM) TO HENDERSON, KY	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_03	OHIO RIVER - HENDERSON, KY TO CANOE CREEK (KY)	DIOXIN (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_03	OHIO RIVER - HENDERSON, KY TO CANOE CREEK (KY)	E. COLI
OHIO RIVER	5140202	VANDERBURGH	INH8_03	OHIO RIVER - HENDERSON, KY TO CANOE CREEK (KY)	PCBS (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_03	OHIO RIVER - HENDERSON, KY TO CANOE CREEK (KY)	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_04	OHIO RIVER - CANOE CREEK (KY) TO BAYOU CREEK (IN)	DIOXIN (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_04	OHIO RIVER - CANOE CREEK (KY) TO BAYOU CREEK (IN)	E. COLI
OHIO RIVER	5140202	VANDERBURGH	INH8_04	OHIO RIVER - CANOE CREEK (KY) TO BAYOU CREEK (IN)	PCBS (WATER)
OHIO RIVER	5140202	VANDERBURGH	INH8_04	OHIO RIVER - CANOE CREEK (KY) TO BAYOU CREEK (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_05	OHIO RIVER - BAYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNE	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_05	OHIO RIVER - BAYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNE	E. COLI
OHIO RIVER	5140202	POSEY	INH8_05	OHIO RIVER - BAYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNE	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_05	OHIO RIVER - BAYOU CREEK (IN) TO DS END OF OHIO RIVER CHANNE	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_06	OHIO RIVER - OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_06	OHIO RIVER - OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	E. COLI
OHIO RIVER	5140202	POSEY	INH8_06	OHIO RIVER - OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_06	OHIO RIVER - OHIO RIVER CHANNEL SOUTH OF DIAMOND ISLAND	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_07	OHIO RIVER - DS END OF DIAMOND ISLAND TO MOUNT VERNON, IN	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_07	OHIO RIVER - DS END OF DIAMOND ISLAND TO MOUNT VERNON, IN	E. COLI
OHIO RIVER	5140202	POSEY	INH8_07	OHIO RIVER - DS END OF DIAMOND ISLAND TO MOUNT VERNON, IN	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_07	OHIO RIVER - DS END OF DIAMOND ISLAND TO MOUNT VERNON, IN	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_08	OHIO RIVER - MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNE	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_08	OHIO RIVER - MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNE	E. COLI
OHIO RIVER	5140202	POSEY	INH8_08	OHIO RIVER - MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNE	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_08	OHIO RIVER - MOUNT VERNON, IN TO DS END OF OHIO RIVER CHANNE	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_09	OHIO RIVER CHANNEL EAST OF SLIM ISLAND	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_09	OHIO RIVER CHANNEL EAST OF SLIM ISLAND	E. COLI
OHIO RIVER	5140202	POSEY	INH8_09	OHIO RIVER CHANNEL EAST OF SLIM ISLAND	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_09	OHIO RIVER CHANNEL EAST OF SLIM ISLAND	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_10	OHIO RIVER - DS END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_10	OHIO RIVER - DS END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	E. COLI
OHIO RIVER	5140202	POSEY	INH8_10	OHIO RIVER - DS END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_10	OHIO RIVER - DS END OF SLIM ISLAND TO HOVEY LAKE DRAIN (IN)	TOTAL MERCURY (WATER)
OHIO RIVER	5140202	POSEY	INH8_11	OHIO RIVER - HOVEY LAKE DRAIN (IN) TO LOST CREEK (JOHN T. MY	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_11	OHIO RIVER - HOVEY LAKE DRAIN (IN) TO LOST CREEK (JOHN T. MY	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH8_12	OHIO RIVER - LOST CREEK (KY) TO UNIONTOWN (JOHN T. MYERS) LO	DIOXIN (WATER)
OHIO RIVER	5140202	POSEY	INH8_12	OHIO RIVER - LOST CREEK (KY) TO UNIONTOWN (JOHN T. MYERS) LO	PCBS (WATER)
OHIO RIVER	5140202	POSEY	INH9_01	OHIO RIVER - UNIONTOWN (JOHN T. MYERS) LOCKS AND DAM TO WABA	DIOXIN (WATER)
OHIO RIVER	5120202	POSEY	INH9_01	OHIO RIVER - UNIONTOWN (JOHN T. MYERS) LOCKS AND DAM TO WABASH RIVER	E. COLI
OHIO RIVER	5140202	POSEY	INH9_01	OHIO RIVER - UNIONTOWN (JOHN T. MYERS) LOCKS AND DAM TO WABA	PCBS (WATER)
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1001	BIG OTTER LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1002	FOLLETTE CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1004	WALTERS LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1007	MARSH LAKE OUTLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500010801	STEUBEN	INJ0181_T1008	GREEN LAKE OUTLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500010804	STEUBEN	INJ0184_01	CROOKED CREEK	E. COLI
GREAT LAKES	40500011001	STEUBEN	INJ01A1_T1003	COLE DITCH	E. COLI
GREAT LAKES	40500011002	STEUBEN	INJ01A2_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011002	STEUBEN	INJ01A2_T1002	JOHNSON DITCH	E. COLI
GREAT LAKES	40500011002	STEUBEN	INJ01A2_T1004	MUD CREEK	CHLORIDE
GREAT LAKES	40500011003	STEUBEN	INJ01A3_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3_T1002	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
GREAT LAKES	40500011003	STEUBEN	INJ01A3 T1002	PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3 T1003	PIGEON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3 T1004	JOHNSON DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011003	STEUBEN	INJ01A3 T1005	JOHNSON DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011004	STEUBEN	INJ01A4 01	SMATHERS DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011004	STEUBEN	INJ01A4 01	SMATHERS DITCH	E. COLI
GREAT LAKES	40500011004	STEUBEN	INJ01A4 01	SMATHERS DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011004	STEUBEN	INJ01A4 02	TURKEY CREEK	DISSOLVED OXYGEN
GREAT LAKES	40500011004	STEUBEN	INJ01A4_02	TURKEY CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1001	CONRAD DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011004	STEUBEN	INJ01A4 T1001	CONRAD DITCH	E. COLI
GREAT LAKES	40500011004	STEUBEN	INJ01A4 T1001	CONRAD DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1001	INLET TO LITTLE TURKEY LAKE	DISSOLVED OXYGEN
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1002	INLET TO LITTLE TURKEY LAKE	E. COLI
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1002	INLET TO LITTLE TURKEY LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1002	TURKEY CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1003	TURKEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011004	STEUBEN	_	DEETZ DITCH	DISSOLVED OXYGEN
			INJ01A4_T1005		
GREAT LAKES	40500011004	STEUBEN	INJ01A4_T1005	DEETZ DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011007	STEUBEN	INJ01A7_T1001	INLET TO OTTER LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1002	INLET TO MUD LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1003	MUD LAKE INLET - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1008	INLET TO LITTLE TURKEY LAKE	DISSOLVED OXYGEN
GREAT LAKES	40500011008	LAGRANGE	INJ01A8_T1008	INLET TO LITTLE TURKEY LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_01	PIGEON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_T1001	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011009	LAGRANGE	INJ01A9_T1001A	PIGEON CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011010	LAGRANGE	INJ01AA_01	PIGEON CREEK	E. COLI
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_01	FLY CREEK, EAST	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_01	FLY CREEK, EAST	E. COLI
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_01	FLY CREEK, EAST	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_02	FLY CREEK, EAST	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_02	FLY CREEK, EAST	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1001	ROYER LAKE INLET	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1001	ROYER LAKE INLET	E. COLI
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1001	ROYER LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1002	ROYER LAKE INLET	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1002	ROYER LAKE INLET	E. COLI
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1002	ROYER LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1_T1003	FISH LAKE INLET	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1 T1003	FISH LAKE INLET	E. COLI
GREAT LAKES	40500011101	LAGRANGE	INJ01B1 T1003	FISH LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011101	LAGRANGE	INJ01B1 T1004	STONER DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011101	LAGRANGE	INJ01B1 T1004	STONER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011102	LAGRANGE	INJ01B2 01	FLY CREEK	DISSOLVED OXYGEN
GREAT LAKES	40500011103	LAGRANGE	INJ01B3 01	PIGEON RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011103	LAGRANGE	INJ01B3 03	PIGEON RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011103	LAGRANGE	INJ01B3_T1001	CLINE LAKE INLET	E. COLI
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_01	PAGE DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_01	COTTON LAKE DITCH	E. COLI
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_T1001	COTTON LAKE DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_T1001	PAGE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OUTUI TUKES	40300011103	FYOUVIAGE	111470107 11007	TOPE PURE DISTANCE TRIBUTARY	IIAII WILLED PIOLIC COMMINIONILIE2

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
GREAT LAKES	40500011105	LAGRANGE	INJ01B5_T1003	TRUSDALE DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011106	LAGRANGE	INJ01B6_02	PIGEON RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500011106	LAGRANGE	INJ01B6_T1002	VAN NATTA DITCH	PCBS (FISH TISSUE)
GREAT LAKES	40500011107	LAGRANGE	INJ01B7_01	PIGEON RIVER	E. COLI
GREAT LAKES	40500011107	LAGRANGE	INJ01B7_01	PIGEON RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011107	LAGRANGE	INJ01B7_T1001	FETCH DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011107	ELKHART	INJ01B7_T1001A	FETCH DITCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011107	ELKHART	INJ01B7_T1001A	FETCH DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011107	LAGRANGE	INJ01B7_T1001B	FETCH DITCH	E. COLI
GREAT LAKES	40500011107	LAGRANGE	INJ01B7_T1001B	FETCH DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011201	LAGRANGE	INJ01C1_T1005	EMMA LAKE INLET	AMMONIA
GREAT LAKES	40500011201	LAGRANGE	INJ01C1_T1005	EMMA LAKE INLET	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011201	LAGRANGE	INJ01C2_T1001	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
GREAT LAKES	40500011201	LAGRANGE	INJ01C2_T1001	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011201	LAGRANGE	INJ01C2_T1001	LITTLE ELKHART RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011204	LAGRANGE	INJ01C4_03	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011204	ELKHART	INJ01C4_04	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011205	ELKHART	INJ01C5_02	LITTLE ELKHART RIVER	E. COLI
GREAT LAKES	40500011205	ELKHART	INJ01C5_02	LITTLE ELKHART RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011305	ELKHART	INJ01D5_01	ST. JOSEPH RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011305	ELKHART	INJ01D5_01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500011403	ELKHART	INJ01E3_01	CHRISTINA CREEK	PCBS (FISH TISSUE)
GREAT LAKES	40500011505	NOBLE	INJ01F5_01	ELKHART RIVER, MIDDLE BRANCH	DISSOLVED OXYGEN
GREAT LAKES	40500011505	NOBLE	INJ01F5_01	ELKHART RIVER, MIDDLE BRANCH	E. COLI
GREAT LAKES	40500011505	NOBLE	INJ01F5_01	ELKHART RIVER, MIDDLE BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011507	NOBLE	INJ01F7_01	ELKHART RIVER, NORTH BRANCH	E. COLI
GREAT LAKES	40500011507	NOBLE	INJ01F7_T1001	ELKHART RIVER, NORTH BRANCH - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011507	NOBLE	INJ01F7_T1002	BOYD DITCH	E. COLI
GREAT LAKES	40500011602	NOBLE	INJ01G2_01	CARROL CREEK	E. COLI
GREAT LAKES	40500011602	NOBLE	INJ01G2_01	CARROL CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011603	NOBLE	INJ01G3_01	CROFT DITCH	E. COLI
GREAT LAKES	40500011603	NOBLE	INJ01G3_T1001	RIMMEL BRANCH	E. COLI
GREAT LAKES	40500011603	NOBLE	INJ01G3_T1001	RIMMEL BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011604	NOBLE	INJ01G4_01	ELKHART RIVER, SOUTH BRANCH	E. COLI
GREAT LAKES	40500011604	NOBLE	INJ01G4_01	ELKHART RIVER, SOUTH BRANCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011605	NOBLE	INJ01G5_01	ELKHART RIVER, SOUTH BRANCH	E. COLI
GREAT LAKES	40500011704	KOSCIUSKO	INJ01H2_T1003	HOOPINGARNER DITCH	E. COLI
GREAT LAKES	40500011704	KOSCIUSKO	INJ01H4_01	TURKEY CREEK	E. COLI
GREAT LAKES	40500011704	KOSCIUSKO	INJ01H4_T1001	SKINNER DITCH	E. COLI
GREAT LAKES	40500011704	ELKHART	INJ01H4_T1002	TURKEY CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500011705	KOSCIUSKO	INJ01H5_01	TURKEY CREEK	E. COLI
GREAT LAKES	40500011705	KOSCIUSKO	INJ01H5_01	TURKEY CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011706	ELKHART	INJ01H6_01	BERLIN COURT DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011706	ELKHART	INJ01H6_01	BERLIN COURT DITCH	E. COLI
GREAT LAKES	40500011706	ELKHART	INJ01H6_01	BERLIN COURT DITCH	NUTRIENTS
GREAT LAKES	40500011707	KOSCIUSKO	INJ01H7_04	TURKEY CREEK	E. COLI
GREAT LAKES	40500011707	KOSCIUSKO	INJ01H7_T1005	OMAR-NEFF DITCH	E. COLI
GREAT LAKES	40500011707	KOSCIUSKO	INJ01H7_T1005	OMAR-NEFF DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011708	ELKHART	INJ01H8_01	TURKEY CREEK	E. COLI
GREAT LAKES	40500011708	ELKHART	INJ01H8_T1003	DAUSMAN DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011709	ELKHART	INJ01H9_01	TURKEY CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
GREAT LAKES	40500011506	NOBLE	INJ01HF6 T1005	GRETZINGER DITCH	E. COLI
GREAT LAKES	40500011506	NOBLE	INJ01HF6 T1005	GRETZINGER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011801	ELKHART	INJ01J1 03	STONY CREEK	E. COLI
GREAT LAKES	40500011802	NOBLE	INJ01J2 03	ELKHART RIVER	E. COLI
GREAT LAKES	40500011802	NOBLE	INJ01J2 04	ELKHART RIVER	E. COLI
GREAT LAKES	40500011803	NOBLE	INJ01J3 01	SOLOMON CREEK	E. COLI
GREAT LAKES	40500011803	NOBLE	INJ01J3 01	SOLOMON CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011803	NOBLE	INJ01J3 T1001	IDEN BRANCH	E. COLI
GREAT LAKES	40500011804	ELKHART	INJ01J4 01	SOLOMON CREEK	E. COLI
GREAT LAKES	40500011804	KOSCIUSKO	INJ01J4_T1001	CROMWELL DITCH	CHLORIDE
GREAT LAKES	40500011804	KOSCIUSKO	INJ01J4 T1001	CROMWELL DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500011804	KOSCIUSKO	INJ01J4 T1001	CROMWELL DITCH	E. COLI
GREAT LAKES	40500011804	KOSCIUSKO	INJ01J4 T1001	CROMWELL DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500011804	KOSCIUSKO	INJ01J4 T1001	CROMWELL DITCH	NUTRIENTS
GREAT LAKES	40500011805	ELKHART	INJ01J5 01	ELKHART RIVER	E. COLI
GREAT LAKES	40500011805	ELKHART	INJ01J5 02	ELKHART RIVER	E. COLI
GREAT LAKES	40500011901	ELKHART	INJ01K1 01	ROCK RUN CREEK	E. COLI
GREAT LAKES	40500011902	ELKHART	INJ01K2 02	ROCK RUN CREEK	E. COLI
GREAT LAKES	40500011904	ELKHART	INJ01K4 01	ELKHART RIVER	E. COLI
GREAT LAKES	40500011904	ELKHART	INJ01K4 03	ELKHART RIVER	E. COLI
GREAT LAKES	40500011904	ELKHART	INJ01K4 03	ELKHART RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012001	ELKHART	INJ01L1 01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012002	ELKHART	INJ01L2 01	PINE CREEK	E. COLI
GREAT LAKES	40500012002	ELKHART	INJO1L2 01B	PINE CREEK - UNNAMED TRIBUTARY	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01L2 02	PINE CREEK	E. COLI
GREAT LAKES	40500012002	ELKHART	INJ01L2 T1001	INDIAN CREEK	E. COLI
GREAT LAKES	40500012004	ELKHART	INJ01L4 01	SAINT JOSEPH RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012004	ELKHART	INJ01L4 01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012004	ELKHART	INJ01L4 02	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012101	ST JOSEPH	INJ01M1 01	GRIMES DITCH	DISSOLVED OXYGEN
GREAT LAKES	40500012101	ST JOSEPH	INJ01M1 01	GRIMES DITCH	E. COLI
GREAT LAKES	40500012101	ST JOSEPH	INJ01M1 01	GRIMES DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012101	ST JOSEPH	INJ01M1 01	GRIMES DITCH	NUTRIENTS
GREAT LAKES	4050001200020	KOSCIUSKO	INJ01M2 01	MAYER DITCH	CHLORIDE
GREAT LAKES	4050001200020	KOSCIUSKO	INJ01M2 01	MAYER DITCH	DISSOLVED OXYGEN
GREAT LAKES	4050001200020	KOSCIUSKO	INJ01M2 01	MAYER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001200020	KOSCIUSKO	INJ01M2 01	MAYER DITCH	NUTRIENTS
GREAT LAKES	40500012102	ELKHART	INJ01M2_T1001	WISLER DITCH	AMMONIA
			_		
GREAT LAKES	40500012102	ELKHART	INJ01M2_T1001	WISLER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012102	ELKHART	INJ01M2_T1001	WISLER DITCH	NUTRIENTS
GREAT LAKES	40500012103	ELKHART	INJ01M3_01	BAUGO CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012104	ELKHART	INJ01M4_01	BAUGO CREEK	E. COLI
GREAT LAKES	40500012104	ST JOSEPH	INJ01M4_T1003	ROGERS DITCH	E. COLI
GREAT LAKES	40500012201	ELKHART	INJ01N1_01	COBUS CREEK	E. COLI
GREAT LAKES	40500012201	ELKHART	INJ01N1_01	COBUS CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012202	ELKHART	INJ01N2_04	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012203	ST JOSEPH	INJ01N3_01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012203	ST JOSEPH	INJ01N3_T1002	ELLER DITCH	E. COLI
GREAT LAKES	40500012203	ST JOSEPH		ELLER DITCH	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012204	ST. JOSEPH	INJ01N4_01	ST. JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012204	ST JOSEPH	INJ01N4_T1002	WILLOW CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
GREAT LAKES	40500012204	ST JOSEPH	INJ01N4_T1002	WILLOW CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012205	ST JOSEPH	INJ01N5_01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012205	ST JOSEPH	INJ01N5_T1003	BOWMAN CREEK	E. COLI
GREAT LAKES	40500012205	ST JOSEPH	INJ01N5_T1003	BOWMAN CREEK	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	40500012206	ST JOSEPH	INJ01N6_01	JUDY CREEK	E. COLI
GREAT LAKES	40500012206	ST JOSEPH	INJ01N6_02	JUDY CREEK	E. COLI
GREAT LAKES	40500012207	ST JOSEPH	INJ01N7_01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012208	ST JOSEPH	INJ01N8_01	SAINT JOSEPH RIVER	PCBS (FISH TISSUE)
GREAT LAKES	40500012208	ST JOSEPH	INJ01N8_T1002	SAINT JOSEPH RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001200020	KOSCIUSKO	INJ01P1023_00	WAWASEE, LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4050001170030	LAGRANGE	INJ01P1025_00	OLIVER LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4050001170030	LAGRANGE	INJ01P1026_00	OLIN LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4050001090020	STEUBEN	INJ01P1036_00	SNOW LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001090020	STEUBEN	INJ01P1037_00	MARSH LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001090020	STEUBEN	INJ01P1037_00	MARSH LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4050001090030	STEUBEN	INJ01P1038_00	JAMES, LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001090030	STEUBEN	INJ01P1038_00	JAMES, LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4050001090030	STEUBEN	INJ01P1039_00	JIMMERSON LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001090030	STEUBEN	INJ01P1039_00	JIMMERSON LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4050001090020	STEUBEN	INJ01P1050 00	BIG OTTER LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001090020	STEUBEN	INJ01P1053 00	SEVEN SISTERS LAKES	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001090040	STEUBEN	INJ01P1069 00	Center Lake	PCBS (FISH TISSUE)
GREAT LAKES	4050001110040	STEUBEN	INJ01P1075 00	FOX LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4050001110040	STEUBEN	INJ01P1080 00	LONG LAKE	PHOSPHORUS
GREAT LAKES	4050001110040	STEUBEN	INJ01P1082 00	PLEASANT LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4050001110040	STEUBEN	INJ01P1083 00	MESERVE LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001110090	DEKALB	INJ01P1088 00	UPPER STORY LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4050001110110	STEUBEN	INJ01P1091 00	MCCLISH LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4050001110110	LAGRANGE	INJ01P1093 00	LAKE OF THE WOODS	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001110110	LAGRANGE	INJ01P1093 00	LAKE OF THE WOODS	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4050001110110	LAGRANGE	INJ01P1098 00	PRETTY LAKE	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	4050001110110	LAGRANGE	INJ01P1101 00	LITTLE TURKEY LAKE	PHOSPHORUS
GREAT LAKES	4050001120030	LAGRANGE	INJ01P1132 00	ROYER LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001120030	LAGRANGE	INJ01P1133 00	FISH LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001090060	STEUBEN	INJ01P1144 00	LIME LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001120050	LAGRANGE	INJ01P1157 00	NORTH TWIN LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001150050	ELKHART	INJ01P1174 00	SIMONTON LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4050001200020	KOSCIUSKO	INJ01P1184 00	HAMMOND LAKE	PHOSPHORUS
GREAT LAKES	4050001200020	KOSCIUSKO	INJ01P1186 00	ROTHENBERGER LAKE	PHOSPHORUS
GREAT LAKES	4050001200020	KOSCIUSKO	INJ01P1187 00	BARREL AND A HALF LAKE	PHOSPHORUS
GREAT LAKES	4050001200010	NOBLE	INJ01P1193 00	KNAPP LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001200010	NOBLE	INJ01P1195 00	HINDMAN LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001200010	NOBLE	INJ01P1196 00	GORDY LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001200010	NOBLE	INJ01P1198 00	VILLAGE LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001180050	NOBLE	INJ01P1208 00	LOWER LONG LAKE	PHOSPHORUS
GREAT LAKES	4050001180050	NOBLE	INJ01P1210 00	UPPER LONG LAKE	PHOSPHORUS
GREAT LAKES	4050001180030	NOBLE	INJ01P1211 00	PORT MITCHELL LAKE	PHOSPHORUS
GREAT LAKES	4050001180030	NOBLE	INJ01P1222 00	MILLER LAKE	PHOSPHORUS
GREAT LAKES	4050001180010	NOBLE	INJ01P1223 00	RIVIR LAKE	PCBS (FISH TISSUE)
	4050001180010	NOBLE	INJ01F1223_00	RIVIR LAKE	PHOSPHORUS
CAREALLAKES					
GREAT LAKES GREAT LAKES	4050001180010	NOBLE	INJ01P1223_00	RIVIR LAKE	TOTAL MERCURY (FISH TISSUE)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
GREAT LAKES	4050001180010	NOBLE	INJ01P1226 00	SAND LAKE	PHOSPHORUS
GREAT LAKES	4050001180010	NOBLE	INJ01P1228 00	DOCK LAKE	PHOSPHORUS
GREAT LAKES	4050001180010	NOBLE	INJ01P1232 00	LONG LAKE	PHOSPHORUS
GREAT LAKES	4050001170050	NOBLE	INJ01P1240_00	HENDERSON LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4050001170060	NOBLE	INJ01P1248 00	SYLVAN LAKE	PCBS (FISH TISSUE)
GREAT LAKES	4050001170030	LAGRANGE	INJ01P1261 00	MESSICK LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001170030	LAGRANGE	INJ01P1262 00	HACKENBURG LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001170020	LAGRANGE	INJ01P1263 00	DALLAS LAKE	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	4050001170020	LAGRANGE	INJ01P1267 00	WITMER LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010104	ST JOSEPH	INK0114 02	POTATO CREEK (DOWNSTREAM OF WORSTER LAKE)	E. COLI
UPPER ILLINOIS RIVER	71200010104	ST JOSEPH	INK0114 02	POTATO CREEK (UPSTREAM OF WORSTER LAKE)	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010104	ST JOSEPH	INK0114 02	POTATO CREEK (DOWNSTREAM OF WORSTER LAKE)	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010104	ST JOSEPH	INK0115 01	POTATO CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010105	ST JOSEPH	INK0115_01	POTATO CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010103	ST JOSEPH	INK0123 01	GEYER DITCH	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_01	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_01A	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_016	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_01C	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_T1001	GEYER DITCH - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010203	ST JOSEPH	INK0123_11002	GEYER DITCH - UNNAMED TRIBUTAR	PCBS (FISH TISSUE)
	71200010203	ST JOSEPH ST JOSEPH	INK0123_11003	GEYER DITCH - UNNAMED TRIBUTAR	,
UPPER ILLINOIS RIVER			_		PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010204	ST JOSEPH	INK0124_03	NIESPODZIANY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_01	KANKAKEE RIVER CANAL	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_01	KANKAKEE RIVER CANAL	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_02	KANKAKEE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010206	ST JOSEPH	INK0126_02A	KANKAKEE RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010208	LAPORTE	INK0128_01A	LITTLE KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010208	LAPORTE	INK0128_T1001	COLLINS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010209	ST JOSEPH	INK0129_M1001	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_01	BUNCH DITCH, WEST BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_01A	BUNCH DITCH, WEST BRANCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010305	ST JOSEPH	INK0135_02	BUNCH DITCH, EAST BRANCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010305	MARSHALL	INK0135_T1001	MATTINGLY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	E. COLI
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	NUTRIENTS
UPPER ILLINOIS RIVER	71200010306	KOSCIUSKO	INK0136_T1001	LAKE ARM	PH
UPPER ILLINOIS RIVER	71200010403	LAPORTE	INK0143_01	TRAVIS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010403	LAPORTE	INK0143_01A	TRAVIS DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_M1002	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010405	LAPORTE	INK0145_M1002	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010407	LAPORTE	INK0147_T1002	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
UPPER ILLINOIS RIVER	71200010408	STARKE	INK0148_M1003	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010408	STARKE	INK0148_M1003	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010503	MARSHALL	INK0153_01	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001060060	STARKE	INK0155_03	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010506	STARKE	INK0156_01	YELLOW RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010704	STARKE	INK0174_M1004	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200010704	STARKE	INK0174_M1004	KANKAKEE RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200010705	STARKE	INK0175_M1005	KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES

UPPER LILLIOS RIVER 7,20001095	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER LINGS ENVER	UPPER ILLINOIS RIVER	71200010705		INK0175 M1005	KANKAKEE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER LINIOS SIVER	UPPER ILLINOIS RIVER	71200010804	LAPORTE	INK0184 01	PITNER DITCH	E. COLI
UPPER LINIOS NUER		71200010806			KANKAKEE RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER LINOS RIVER						
UPPER LINIOS RAVER						, ,
UPPER LINOS SIVER 7,20001099				_		
UPPER ILLINOS RIVER 7,200010901 JASPER NK019_101 WOLF CREEK OSSOLVED OWNERN						· ,
UPPER LINOS BIVER				_		· ,
UPPER LILINOS RIVER 71200010903 ASPER NK0193 01 HODGE DITCH DISSOLVED DAYGEN				_		
UPERFAILMOIS RIVER 12200010903 JASPER NK0193 01						
UPPER ALINOS RIVER 7,200010903 JASPER NK0193 71001 JAMES DTICH DISSOLVED DOXYGEN						· ,
UPER ILINOS RIVER 7,12001093						
UPPER ILLINOS RIVER 7,1200010903 JASPER NN0393 T1002 DELEHANTY DITCH DISSOLVED DXYGEN UPPER ILLINOS RIVER 7,1200010903 JASPER NN0393 T1003 JAMES DITCH MPAIRED BIOTIC COMMUNITES UPPER ILLINOS RIVER 7,1200010001 JASPER NN0313 T1003 JAMES DITCH MPAIRED BIOTIC COMMUNITES UPPER ILLINOS RIVER 7,1200011002 PORTER NN031A2 01 CROOKED CREEK, WEST BRANCH MPAIRED BIOTIC COMMUNITES UPPER ILLINOS RIVER 7,1200011002 PORTER NN031A2 01 CROOKED CREEK, WEST BRANCH MPAIRED BIOTIC COMMUNITES UPPER ILLINOS RIVER 7,1200011003 PORTER NN031A3 03 CROOKED CREEK, WEST BRANCH MPAIRED BIOTIC COMMUNITES UPPER ILLINOS RIVER 7,1200011003 PORTER NN031A3 03 CROOKED CREEK, WEST BRANCH MPAIRED BIOTIC COMMUNITES UPPER ILLINOS RIVER 7,1200011003 LAPORTE NN031A3 T1005 FORBES DITCH MPAIRED BIOTIC COMMUNITES UPPER ILLINOS RIVER 7,1200011003 LAPORTE NN031A3 T1005 FORBES DITCH MPAIRED BIOTIC COMMUNITES UPPER ILLINOS RIVER 7,1200011003 LAPORTE NN031A3 T1005 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011003 LAPORTE NN031A3 T1005 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011004 PORTER NN031A4 01 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011004 PORTER NN031A4 01 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011004 PORTER NN031A4 01 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011004 PORTER NN031A4 010 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011004 PORTER NN031A4 010 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011004 PORTER NN031A4 010 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011004 PORTER NN031A4 010 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011004 PORTER NN031A4 010 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011004 PORTER NN031A4 010 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011004 PORTER NN031A4 010 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011004 PORTER NN031A4 0100 CROOKED CREEK UNDER ILLINOS RIVER 7,1200011004 PORTER NN031A4 0100 CROOKED CRE						
UPPER ILINOS RIVER 7,200010903 JASPER NIX0333 TJ003 JAMES DTCH DISSOLVED DXYGEN UPPER ILINOS RIVER 7,200011001 JASPER NIX0334 TJ003 JAMES DTCH MEAIRE BIDTIC COMMUNITES UPPER ILINOS RIVER 7,200011001 JASPER NIX0341 03 SLOCUM DTCH MEAIRE BIDTIC COMMUNITES UPPER ILINOS RIVER 7,200011002 PORTER NIX0342 01 CROOKED CREEK, WEST BRANCH - UNDANGED TRIBUTARY MEAIRE BIDTIC COMMUNITES UPPER ILINOS RIVER 7,200011002 PORTER NIX0342 TJ001 CROOKED CREEK, WEST BRANCH - UNDANGED TRIBUTARY MEAIRE BIDTIC COMMUNITES UPPER ILINOS RIVER 7,200011003 PORTER NIX0343 03 CROOKED CREEK, UNDANGED TRIBUTARY MEAIRE BIDTIC COMMUNITES UPPER ILINOS RIVER 7,200011003 PORTER NIX0343 03 CROOKED CREEK, UNDANGED TRIBUTARY CRES FISSH TISSUE] UPPER ILINOS RIVER 7,200011003 LAPORTE NIX0343 03 CROOKED CREEK, UNDANGED TRIBUTARY CRES FISSH TISSUE] UPPER ILINOS RIVER 7,200011003 LAPORTE NIX0343 TJ005 CROOKED CREEK, UNDANGED TRIBUTARY CRES FISSH TISSUE] UPPER ILINOS RIVER 7,200011004 PORTER NIX0343 TJ005 CROOKED CREEK UNDANGED TRIBUTARY CRES FISSH TISSUE] UPPER ILINOS RIVER 7,200011004 PORTER NIX0344 01 CROOKED CREEK MEAIRED BIOTIC COMMUNITIES UPPER ILINOS RIVER 7,200011004 PORTER NIX0344 01 CROOKED CREEK MEAIRED BIOTIC COMMUNITIES UPPER ILINOS RIVER 7,200011004 PORTER NIX0344 01 CROOKED CREEK MEAIRED BIOTIC COMMUNITIES UPPER ILINOS RIVER 7,200011004 PORTER NIX0344 01 CROOKED CREEK MEAIRED BIOTIC COMMUNITIES UPPER ILINOS RIVER 7,200011004 PORTER NIX0344 01 CROOKED CREEK MEAIRED BIOTIC COMMUNITIES UPPER ILINOS RIVER 7,200011004 PORTER NIX0344 01 CROOKED CREEK MEAIRED BIOTIC COMMUNITIES UPPER ILINOS RIVER 7,200011004 PORTER NIX0345 01 CROOKED CREEK MEAIRED BIOTIC COMMUNITIES UPPER ILINOS RIVER 7,200011004 PORTER NIX0345 01 CROOKED CREEK UNDANGED TRIBUTARY MPARRED BIOTIC COMMUNITIES UPPER ILINOS RIVER 7,200011007 PORTER NIX0345 01 CROO						
UPPER LLINOS RIVER 71200011003						
UPPER LINOIS RIVER 71200011002				_		
UPPER LLINOIS RIVER						
UPPER ILINOIS RIVER 71200011003 PORTER NNOIAA2 T1001 CROOKED CREEK, WEST BRANCH - UNMAMED TRIBUTARY IMPAIRED BIOTIC COMMUNITIES UPPER ILINOIS RIVER 71200011003 PORTER NNOIAA3 03 CROOKED CREEK - UNNAMED TRIBUTARY PCBS (FISH TISSUE) UPPER ILINOIS RIVER 71200011003 PORTER NNOIAA3 03 CROOKED CREEK - UNNAMED TRIBUTARY PCBS (FISH TISSUE) UPPER ILINOIS RIVER 71200011003 LAPORTE NNOIAA3 1005 FORBES DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA3 11006 CROOKED CREEK E. COLI UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA4 01 CROOKED CREEK E. COLI UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA4 01 CROOKED CREEK E. COLI UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA4 01 CROOKED CREEK PCBS (FISH TISSUE) UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA4 01 CROOKED CREEK PCBS (FISH TISSUE) UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA4 01 CROOKED CREEK PCBS (FISH TISSUE) UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA4 01 CROOKED CREEK PCBS (FISH TISSUE) UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA4 01 OR CROOKED CREEK PCBS (FISH TISSUE) UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA4 01 OR CROOKED CREEK PCBS (FISH TISSUE) UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA4 01 OR CROOKED CREEK PCBS (FISH TISSUE) UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA4 01 OR CROOKED CREEK PCBS (FISH TISSUE) UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA4 01 OR CROOKED CREEK PCBS (FISH TISSUE) UPPER ILINOIS RIVER 71200011004 PORTER NNOIAA4 01003 NOIAE 01				_		
UPPER ILLINOIS RIVER 7120011003 OORTER INKOIA3 03 CROOKED CREEK - UNAMED TRIBUTARY PCR5 (FISH TISSUE) UPPER ILLINOIS RIVER 7120011003 LAPORTE INKOIA3 03 CROOKED CREEK CROOKED CREEK TOURN				_	·	
UPPER ILLINOIS RIVER 7120011003 OORTER INK01A3 03 CROOKED CREEK - UNNAMED TRIBUTARY CROS (FISH TISSUE) UPPER ILLINOIS RIVER 7120011003 LAPORTE NK01A3 11005 CROOKED CREEK MPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120011004 PORTER NK01A4 01 CROOKED CREEK MPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120011004 PORTER NK01A4 01 CROOKED CREEK MPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120011004 PORTER NK01A4 01 CROOKED CREEK MPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120011004 PORTER NK01A4 01 CROOKED CREEK MPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120011004 PORTER NK01A4 11001 CROOKED CREEK MPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120011004 PORTER NK01A4 11001 CROOKED CREEK MPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120011004 PORTER NK01A4 11001 CROOKED CREEK MPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120011004 PORTER NK01A4 11003 KOSELKE DITCH - UNNAMED TRIBUTARY MPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120011004 PORTER NK01A4 11003 KOSELKE DITCH - UNNAMED TRIBUTARY MPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120011006 PORTER NK01A4 11003 KOSELKE DITCH - UNNAMED TRIBUTARY MPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120011007 PORTER NK01A7 01 COBB DITCH UPPER ILLINOIS RIVER 7120011007 PORTER NK01A7 01 COBB DITCH UPPER ILLINOIS RIVER 7120011007 PORTER NK01A7 01 COBB DITCH UPPER ILLINOIS RIVER 7120011007 PORTER NK01A7 01 COBB DITCH UPPER ILLINOIS RIVER 7120011007 PORTER NK01A7 01 COBB DITCH UPPER ILLINOIS RIVER 7120011007 PORTER NK01A7 01 COBB DITCH UPPER ILLINOIS RIVER 7120011007 PORTER NK01A7 1001 SELVERS CREEK E. COLI UPPER ILLINOIS RIVER 7120011007 PORTER NK01A7 1001 SELVERS CREEK E. COLI UPPER ILLINOIS RIVER 7120011007 PORTER NK01A7 11001 SELVERS CREEK E. COLI UPPER ILLINOIS RIVER 7120011007 PORTER NK01				_	·	
LIPPER ILLINOIS RIVER				_		
UPPER ILLINOIS RIVER				_		, ,
UPPER ILLINOIS RIVER				_		
UPPER ILLINOIS RIVER				_		
UPPER ILLINOIS RIVER						=: ** =:
UPPER ILLINOIS RIVER						
UPPER ILLINOIS RIVER				_		·
UPPER ILLINOIS RIVER 71200011004						
UPPER ILLINOIS RIVER 71200011004 PORTER INK01A4 T1003A KOSELKE DITCH - UNNAMED TRIBUTARY IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011006 PORTER INK01A6 01 HEINOLD DITCH - UNNAMED TRIBUTARY PCBS (FISH TISSUE) UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7 01 COBB DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7 01 COBB DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7 02 COBB DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7 03 LUDINGTON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7 11001 SELVERS CREEK E. COLI UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7 11001 SELVERS CREEK IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011010 PORTER INK01AA 11002 BREYFOGEL DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011010 PORTER						
UPPER ILLINOIS RIVER 71200011006 PORTER INK01A6_01 HEINOLD DITCH - UNNAMED TRIBUTARY PCBS (FISH TISSUE) UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_01 COBB DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_02 COBB DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_03 LUDINGTON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_1001 SELVERS CREEK E. COLI UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_11001 SELVERS CREEK E. COLI UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_11001 SELVERS CREEK IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011010 PORTER INK01AA_11002 BREYFOGEL DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011010 PORTER INK01AA_11003 COBB CREEK - UNNAMED TRIBUTARY (HEBRON, IN) IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011103 NEWTON				_		
UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_01 COBB DITCH E. COLI UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_01 COBB DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_03 LUDINGTON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_T1001 SELVERS CREEK E. COLI UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_T1001 SELVERS CREEK E. COLI UPPER ILLINOIS RIVER 71200011007 PORTER INK01AA_T1001 SELVERS CREEK E. COLI UPPER ILLINOIS RIVER 71200011010 PORTER INK01AA_T1001 SELVERS CREEK IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011010 PORTER INK01AA_T1002 BREYFOGEL DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120001100 PORTER INK01AA_T1002 BREYFOGEL DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120001100 PORTER INK01AA_T1003 COBB CREEK - UNNAMED TRIBUTARY (HEBRON,				_		
UPPER ILLINOIS RIVER						· ,
UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_02 COBB DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_03 LUDINGTON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_1001 SELVERS CREEK E. COLI UPPER ILLINOIS RIVER 71200011007 PORTER INK01A7_11001 SELVERS CREEK IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011007 PORTER INK01AA_T1001 SELVERS CREEK IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011010 PORTER INK01AA_T1001 SELVERS CREEK IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011010 PORTER INK01AA_T1002 BREYFOGEL DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011010 PORTER INK01AA_T1003 COBB CREEK - UNNAMED TRIBUTARY (HEBRON, IN) IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120001103 NEWTON INK01AS_T1003 COBB CREEK - UNNAMED TRIBUTARY (HEBRON, IN) IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 7120001103 NEWTON INK01BS_MI010 KANKAKEE RIVER PCBS (FISH TISSUE) UPPER ILLINOIS RIVER 71200011204 LAKE INK01C4_06 WILLIAMS DITCH PCBS (FISH TISSUE) UPPER ILLINOIS RIVER 71200011205 NEWTON INK01C5_M1011 KANKAKEE RIVER PCBS (FISH TISSUE) UPPER ILLINOIS RIVER 71200011301 LAKE INK01D1_04 STONY RUN, EAST BRANCH UNNAMED TRIBUTARY CHLORIDE UPPER ILLINOIS RIVER 71200011301 LAKE INK01D1_1004 STONY RUN, EAST BRANCH - UNNAMED TRIBUTARY CHLORIDE UPPER ILLINOIS RIVER 71200011301 LAKE INK01D1_1004 STONY RUN, EAST BRANCH - UNNAMED TRIBUTARY CHLORIDE UPPER ILLINOIS RIVER 71200011301 LAKE INK01D2_03 STONY RUN, EAST BRANCH - UNNAMED TRIBUTARY CHLORIDE UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_01 SINGLETON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_01 SINGLETON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_1001 SINGLETON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_10002 BRANT DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_10002 BRANT DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER						
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UPPER ILLINOIS RIVER 71200011301 LAKE INK01D1_04 STONY RUN, EAST BRANCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011301 LAKE INK01D1_T1004 STONY RUN, EAST BRANCH - UNNAMED TRIBUTARY CHLORIDE UPPER ILLINOIS RIVER 71200011301 LAKE INK01D1_T1004 STONY RUN, EAST BRANCH - UNNAMED TRIBUTARY NUTRIENTS UPPER ILLINOIS RIVER 71200011302 LAKE INK01D2_03 STONY RUN HEADWATER IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_01 SINGLETON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1001 LITTLE DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1002 BRYANT DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1002 BRYANT DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1003 VANATTI DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1003 VANATTI DITCH IMPAIRED BIOTIC COMMUNITIES				_		· ,
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UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_01 SINGLETON DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1001 LITTLE DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1002 BRYANT DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1003 VANATTI DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1003 VANATTI DITCH IMPAIRED BIOTIC COMMUNITIES						
UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1001 LITTLE DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1002 BRYANT DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1003 VANATTI DITCH IMPAIRED BIOTIC COMMUNITIES						
UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1002 BRYANT DITCH IMPAIRED BIOTIC COMMUNITIES UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1003 VANATTI DITCH IMPAIRED BIOTIC COMMUNITIES						
UPPER ILLINOIS RIVER 71200011305 LAKE INK01D5_T1003 VANATTI DITCH IMPAIRED BIOTIC COMMUNITIES						
UPPER ILLINOIS RIVER 71200011306 LAKE INK01D6_05 CEDAR CREEK IMPAIRED BIOTIC COMMUNITIES	UPPER ILLINOIS RIVER	71200011305	LAKE	INK01D5_T1003	VANATTI DITCH	IMPAIRED BIOTIC COMMUNITIES
	UPPER ILLINOIS RIVER	71200011306	LAKE	INK01D6_05	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER ILLINOIS RIVER	71200011306	LAKE	INK01D6 06	CEDAR LAKE (DOWNSTREAM OF CEDAR LAKE)	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011306	LAKE	INK01D6 07	CEDAR CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011306	LAKE	INK01D6 T1004	FOSS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7 03	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7 04	BROWN DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7 T1004	BROWN DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7 T1005	TULLY DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200011307	LAKE	INK01D7 T1005	TULLY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8 T1006	BULL RUN	NUTRIENTS
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8 T1008	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8 T1009	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8 T1010	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011308	LAKE	INK01D8_11010	WEST CREEK	E. COLI
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_03	WEST CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_03	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1009	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1010	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1011 INK01D9_T1012	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_11012 INK01D9_T1013	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
		LAKE	_		
UPPER ILLINOIS RIVER	71200011309		INK01D9_T1014	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1014A	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011309	LAKE	INK01D9_T1015	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011310	LAKE	INK01DA_T1001	WEST CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011311	LAKE	INK01DB_T1001	BRUCE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011311	LAKE	INK01DB_T1002	BRUCE DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200011311	LAKE	INK01DB_T1003	BAILEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	7120001130060	LAKE	INK01P1022_00	CEDAR LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001030050	LAPORTE	INK01P1031_00	STONE LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001030050	LAPORTE	INK01P1035_00	Pine Lake	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001040010	STARKE	INK01P1036_00	KOONTZ LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7120001060080	MARSHALL	INK01P1037_00	LAWRENCE LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	7120001060080	MARSHALL	INK01P1038_00	MYERS LAKE	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	7120001060080	MARSHALL	INK01P1040_00	COOK LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7120001060080	MARSHALL	INK01P1041_00	KREIGHBAUM LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7120001010050	ST JOSEPH	INK01P1055_00	NORTH CHAIN LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001010050	ST JOSEPH	INK01P1055_00	NORTH CHAIN LAKE	TOTAL MERCURY (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001010130	LAPORTE	INK01P1059_00	UPPER FISH LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7120001010130	LAPORTE	INK01P1060_00	LOWER FISH LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001020040	ST JOSEPH	INK01P1066_00	WORSTER LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001050060	ST JOSEPH	INK01P1068_00	PLEASANT LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7120001050060	ST JOSEPH	INK01P1069_00	RIDDLES LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7120001050090	MARSHALL	INK01P1073_00	LAKE OF THE WOODS	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001050090	MARSHALL	INK01P1073_00	LAKE OF THE WOODS	PHOSPHORUS
UPPER ILLINOIS RIVER	7120001060070	MARSHALL	INK01P1074_00	GILBERT LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7120001060070	MARSHALL	INK01P1075_00	FLAT LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7120001060010	MARSHALL	INK01P1076_00	DIXON LAKE	PHOSPHORUS
UPPER ILLINOIS RIVER	7120001070010	STARKE	INK01P1078_00	BASS LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001090060	PORTER	INK01P1089 00	FLINT LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001090060	PORTER	INK01P1089 00	FLINT LAKE	TOTAL MERCURY (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001090060	PORTER	INK01P1091 00	LONG LAKE	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001090060	PORTER	INK01P1091 00	LONG LAKE	TOTAL MERCURY (FISH TISSUE)
UPPER ILLINOIS RIVER	7120001030050	LAPORTE	INK01P1100 00	Clear Lake	PCBS (FISH TISSUE)
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BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER ILLINOIS RIVER	71200020204	JASPER	INK0224 01	CARPENTER CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020204	JASPER	INK0224 01	CARPENTER CREEK	NUTRIENTS
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_02	CARPENTER CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225 02	CARPENTER CREEK	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225 02	CARPENTER CREEK	NUTRIENTS
UPPER ILLINOIS RIVER	71200020205	JASPER	INK0225_T1011	MAY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020206	JASPER	INK0226 05	SLOUGH CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020301	JASPER	INK0231 T1002	ROWAN DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020301	JASPER	INK0231 T1002	ROWAN DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200020305	JASPER	INK0235_01	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020305	JASPER	INK0235_01	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020303	NEWTON	INK0241 01	CURTIS CREEK	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	NEWTON	INK0241_01	CURTIS CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020401	JASPER	INK0241_01 INK0241_T1004	YEOMAN DITCH	CHLORIDE
UPPER ILLINOIS RIVER	71200020401	JASPER	INK0241_11004 INK0242 01	IROQUOIS RIVER	CHLORIDE
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_01 INK0242_01	IROQUOIS RIVER	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020402 71200020402	NEWTON JASPER	INK0242_01 INK0242_01	IROQUOIS RIVER IROQUOIS RIVER	IMPAIRED BIOTIC COMMUNITIES NUTRIENTS
UPPER ILLINOIS RIVER			_	·	
UPPER ILLINOIS RIVER	71200020402	JASPER	INK0242_01	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020403	NEWTON	INK0243_T1003	WEIS DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020403	NEWTON	INK0243_T1003	WEIS DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020405	NEWTON	INK0245_01	IROQUOIS RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020405	NEWTON	INK0245_01	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020405	JASPER	INK0245_T1002	SIMONIN DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020501	NEWTON	INK0251_01	THOMPSON DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020501	NEWTON	INK0251_01	THOMPSON DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200020501	NEWTON	INK0251_02	CHIZUM DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020501	NEWTON	INK0251_02	CHIZUM DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020501	NEWTON	INK0251_02	CHIZUM DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200020502	NEWTON	INK0252_03	HAMBRIDGE DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020502	NEWTON	INK0252_04	WHALEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020503	NEWTON	INK0253_01	IROQUOIS RIVER-UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020504	NEWTON	INK0254_01	MONTGOMERY DITCH	E. COLI
UPPER ILLINOIS RIVER	71200020504	BENTON	INK0254_T1001	MONTGOMERY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1005	TALLEY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1007	MONTGOMERY DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1007	MONTGOMERY DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1007	MONTGOMERY DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1008	MORRISON DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255_T1008	MORRISON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200020505	NEWTON	INK0255 T1008	MORRISON DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200020507	NEWTON	INK0257_04	IROQUOIS RIVER	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200020704	BENTON	INK0274 T1001	MINIER LATERAL	E. COLI
UPPER ILLINOIS RIVER	71200020705	BENTON	INK0275 01	SUGAR CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200021301	NEWTON	INK02D1 02	WENTWORTH CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2 01	BEAVER CREEK	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200021302	NEWTON	INK02D2_01	BEAVER CREEK	PCBS (FISH TISSUE)
UPPER ILLINOIS RIVER	71200021304	NEWTON	INK02D4 01	HOUSEWORTH DITCH	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200021304	NEWTON	INK02D4_01	HOUSEWORTH DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200021304	LAKE	INK0333 01	CADY MARSH DITCH	CHLORIDE
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0333_01	CADY MARSH DITCH	E. COLI
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0333_01	CADY MARSH DITCH	IMPAIRED BIOTIC COMMUNITIES
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BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0333 01	CADY MARSH DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334 02	HART DITCH	CHLORIDE
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334 02	HART DITCH	E. COLI
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334 02	HART DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334 02	HART DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334 T1002	DYER DITCH	E. COLI
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1002	DYER DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1002	DYER DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1002A	DYER DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1002A	DYER DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1002A	DYER DITCH - UNNAMED TRIBUTARY	NUTRIENTS
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1003	HART DITCH - UNNAMED TRIBUTARY	E. COLI
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1003	HART DITCH - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1003	HART DITCH - UNNAMED TRIBUTARY	NUTRIENTS
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1006	SCHOON DITCH	E. COLI
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1006	SCHOON DITCH	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030304	LAKE	INK0334_T1006	SCHOON DITCH	NUTRIENTS
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	CHLORIDE
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	DISSOLVED OXYGEN
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	FREE CYANIDE
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	NUTRIENTS
UPPER ILLINOIS RIVER	71200030305	LAKE	INK0335_01	LITTLE CALUMET RIVER	PCBS (FISH TISSUE)
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	AMMONIA
GREAT LAKES	71200030406	LAKE	INK0346 01	GRAND CALUMET RIVER	DISSOLVED OXYGEN
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	FREE CYANIDE
GREAT LAKES	71200030406	LAKE	INK0346 01	GRAND CALUMET RIVER	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	OIL AND GREASE
GREAT LAKES	71200030406	LAKE	INK0346_01	GRAND CALUMET RIVER	PCBS (FISH TISSUE)
GREAT LAKES	71200030406	LAKE	INK0346_02	GRAND CALUMET RIVER (327 IAC 2-1.5-16)	AMMONIA
GREAT LAKES	71200030406	LAKE	INK0346 02	GRAND CALUMET RIVER (327 IAC 2-1.5-16)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	71200030406	LAKE	INK0346 02	GRAND CALUMET RIVER (327 IAC 2-1.5-16)	OIL AND GREASE
GREAT LAKES	71200030406	LAKE	INK0346 02	GRAND CALUMET RIVER (327 IAC 2-1.5-16)	PCBS (FISH TISSUE)
GREAT LAKES	71200030406	LAKE	INK0346 03	GRAND CALUMET RIVER (GARY, IN)	AMMONIA
GREAT LAKES	71200030406	LAKE	INK0346 03	GRAND CALUMET RIVER (GARY, IN)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	71200030406	LAKE	INK0346_03	GRAND CALUMET RIVER (GARY, IN)	OIL AND GREASE
GREAT LAKES	71200030406	LAKE	INK0346_03	GRAND CALUMET RIVER (GARY, IN)	PCBS (FISH TISSUE)
GREAT LAKES	71200030406	LAKE	INK0346_03	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	E. COLI
GREAT LAKES	71200030406	LAKE	INK0346_04	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	IMPAIRED BIOTIC COMMUNITIES
GREAT LAKES	71200030406	LAKE	INK0346_04	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	OIL AND GREASE
GREAT LAKES	71200030406	LAKE	INK0346_04	GRAND CALUMET RIVER (GARY, IN TO INDIANA HARBOR CANAL)	PCBS (FISH TISSUE)
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	AMMONIA
GREAT LAKES	71200030407	LAKE	INK0347_01	,	
GREAT LAKES GREAT LAKES	71200030407	LAKE	INK0347_01 INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	DISSOLVED OXYGEN E. COLI
			_	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	IMPAIRED BIOTIC COMMUNITIES NUTRIENTS
GREAT LAKES	71200030407		INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	
GREAT LAKES	71200030407	LAKE	INK0347_01	GRAND CALUMET RIVER (INDIANA HARBOR CANAL TO ILLINOIS)	PCBS (FISH TISSUE)
GREAT LAKES	4060200	LAKE	INM00G1000_00	LAKE MICHIGAN	PCBS (FISH TISSUE)
GREAT LAKES	4060200	LAKE	INM00G1000_00	LAKE MICHIGAN	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121_02	INDIAN KENTUCK CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121 02	INDIAN KENTUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010201		INN0121 02	INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010201	RIPLEY	INN0121 T1002	VESTAL BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010201		INN0121 T1002	VESTAL BRANCH	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010201		INN0121 T1002		PH
OHIO RIVER TRIBUTARIES	51401010202	RIPLEY	INN0122_01	WILSON FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010202		INN0122_01		IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010202		INN0122_02	WILSON FORK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010203		INN0123 01	WEST FORK INDIAN KENTUCK CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010203		INN0123_01	WEST FORK INDIAN KENTUCK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010203		INN0123_01	WEST FORK INDIAN KENTOCK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010203		INN0123_01	WEST FORK INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010203		INN0123_01 INN0124 02	WEST FORK INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010204		INN0124_02 INN0124 T1001	TODDYS BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010204		INN0124_11001 INN0125 01	INDIAN KENTUCK CREEK	
					IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205		INN0125_02		IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205		INN0125_02	INDIAN KENTUCK CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010205		INN0125_T1005		IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205		INN0125_T1006	BRUSHY FORK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010205		INN0125_T1006	BRUSHY FORK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401010302		INN0132_T1010	DEANS BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401010302		INN0132_T1010	DEANS BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010401		INN0141_T1002	EAST FORK FOURTEEN MILE CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010401	CLARK	INN0141_T1002	EAST FORK FOURTEEN MILE CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401010401	CLARK	INN0141_T1002	EAST FORK FOURTEEN MILE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010403	CLARK	INN0143_02	FOURTEENMILE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010403	CLARK	INN0143_03	FOURTEENMILE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010404	CLARK	INN0144_01	FOURTEENMILE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010404	CLARK	INN0144_T1001	DRY RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401010404	CLARK	INN0144_T1002	NINE PENNY BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401010404	CLARK	INN0144_T1003	YANKEE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010404	CLARK	INN0144_T1004	BIG BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401010603	CLARK	INN0163_01	BULL CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010603	CLARK	INN0163_01	BULL CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010605	CLARK	INN0165 04	LANCASSANGE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010605	CLARK	INN0165 05	LANCASSANGE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010703	CLARK	INN0173_03	MUDDY FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010703	CLARK	INN0173 03	MUDDY FORK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010801		INN0181 01	MILLER FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010801		INN0181 02	MILLER FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010801		INN0181 03	MILLER FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010801		INN0181 04	MILLER FORK	E. COLI
OHIO RIVER TRIBUTARIES	51401010803		INN0183 01		DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010803	_	INN0183_01	BLUE LICK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010803		INN0183_01	BLUE LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401010803		INN0183_01 INN0183_T1001	LEFT BRANCH BLUE LICK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010803		INN0183_T1001 INN0183_T1002	RIGHT BRANCH BLUE LICK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401010803		INN0183_T1002 INN0183_T1003	BARTLE KNOB RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401010803		INN0183_T1003 INN0183_T1004	STICKY BRANCH	E. COLI
	51401010803		INN0183_11004 INN0183_T1005	BOWERY CREEK	E. COLI
OHIO RIVER TRIBUTARIES OHIO RIVER TRIBUTARIES	51401010803		INN0183_11005 INN0184 01	SINKING FORK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401010804	CLARK	INN0184_01	SINKING FORK	E. COLI

DIFFORMERT REGISTRATES \$4,000108094 CLARK NNOSER TIDOZ SUCAR RUN MERCAND BIOTIC COMMUNITES CONTROLLED STATE	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
DIFFICENCE TREATMENT SANDLORGES CLARK NINOSE						
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DITO REVER TRIBUTARIES SALOSIDIORIS CLARK NNOSE 02 SEVER CREEK E. COL						
OHIO NEWER TRIBUTARIES \$1,0001100855 CLARR NAVOISE, 03 SILVER, CREEK E. COLI						
DIAS						
DIFFER TRIBUTARIES \$40010005				_		
DICH DICH TRIBUTARIS \$140010805				_		
DIFFE TRIBLITARIES \$1403010805				_		
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DALIGO DIVER TRIBUTARIES FAAGAGAGA	OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1004	RACCOON BRANCH	E. COLI
OHIO KIVEK IKIBUTAKIES 51401040403 HARRISON INN0443_11004 RACCOON BRANCH IMPAIRED BIOTIC COMMUNITIES	OHIO RIVER TRIBUTARIES	51401040403	HARRISON	INN0443_T1004	RACCOON BRANCH	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444 01	POISON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444 02	POISON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444 03		DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444 04	POISON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444 05	POISON CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444 T1001	LONG RUN	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_T1002		DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444 T1004	TRIGGER BRANCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_T1005	WHEATLY BRANCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041404	PERRY	INN0444_T1007	CANEY BRANCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0451 03		NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0451_03		PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0451_05 INN0452 01	INDIAN CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_01 INN0452_01	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_01 INN0452_02	INDIAN CREEK	NUTRIENTS
			_		
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_02		PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_03	INDIAN CREEK	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040502		INN0452_03		PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_04	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_05	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_06		PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_07	INDIAN CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040502	HARRISON	INN0452_08		PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_01	POPLAR BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401040601		INN0461_02		E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_02	POPLAR BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_03	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_04	SOUTH FORK BLUE RIVER	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_04	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_04	SOUTH FORK BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1004	SPRINGLE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1005		E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1006	SPRINGLE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1007	SPRINGLE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1008	SPRINGLE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1009	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1012	HONEY RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1014	WHISKEY RUN	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1018	JEFF BRANCH	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1018	JEFF BRANCH	E. COLI
OHIO RIVER TRIBUTARIES	51401040601	WASHINGTON	INN0461_T1018	JEFF BRANCH	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_01	SOUTH FORK BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_02	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1007	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1008	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1009	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1010	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1011	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1012	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040602	WASHINGTON	INN0462_T1013	SOUTH FORK BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES	51401040603	WASHINGTON	INN0463_01	BEAR CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401040603	WASHINGTON	INN0463 02	BEAR CREEK	E. COLI
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OHO BYERT REBUTARIES \$40,0000633	BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
DIT OLIVER TRIBUTARIES 5400,040633 FLOYD NONDES DI COLU						
DITO NEW TRIBUTARIES 540,004603 FLOYD NINORES TLOYD NI				_		F. COLL
GHO BYER TRIBUTARIES S140006003 MASHINGTON NAMES T3002A BEAR CREEK - UNRAMED TRIBUTARY C. COLI						
DIED NIVER TRIBUTARIES SALDISORGOS WASHINGTON NORGES, TLOOS REAL CREEK - LUNDAMED TRIBUTARY E. COLI OHIO RIVER TRIBUTARIES SALDISORGOS WASHINGTON NORGES, TLOOS UTILE BEAK CREEK E. COLI OHIO RIVER TRIBUTARIES SALDISORGOS WASHINGTON NORGES, TLOOS UTILE BEAK CREEK E. COLI OHIO RIVER TRIBUTARIES SALDISORGOS WASHINGTON NORGES, TLOOS UTILE BEAK CREEK E. COLI OHIO RIVER TRIBUTARIES SALDISORGOS WASHINGTON NORGES, TLOOS UTILE BEAK CREEK E. COLI OHIO RIVER TRIBUTARIES SALDISORGOS WASHINGTON NORGES, TLOOS UTILE BEAK CREEK E. COLI OHIO RIVER TRIBUTARIES SALDISORGOS WASHINGTON NORGES, TLOOS UTILE BEAK CREEK E. COLI OHIO RIVER TRIBUTARIES SALDISORGOS WASHINGTON NORGES, TLOOS UTILE BEAK CREEK WASHINGTON NORGES, TLOOS UTILE BEAK BULK ROWER WASHINGTON NORGES, TLOOS UTILE BEAK BULK ROWER WASHINGTON NORGES, TLOOS UTILE BEAK BULK ROWER WASHINGTON NORGES, TLOOS UTILE BEAK BUL						
DIT SILVER TRIBUTARIES SALONDORGE WASHINGTON MORAS, TILOGA UTILE BEAS CREEK E. COLI				_		
GIUD RIVER TRIBUTARIES \$1401040003				_		
DIO BINER TRIBUTARIES \$140040603				_		
DIT OF TREATMENT ASSESS \$400,000 MASHINGTON MN0646 Q1 SOUTH FORE BULE RIVER E. COLI				_		
DIED RIVER TRIBUTARIES \$1,401040804						
DID RIVER TRIBUTARIES \$3.401040694 WASHINGTON NNOSE4 33 SOUTH FORK BULE REVER MEANER BUSTIC COMMUNITIES DID RIVER TRIBUTARIES \$3.401040694 WASHINGTON NNOSE4 TOOK DID RIVER TRIBUTARIES \$3.401040694 WASHINGTON NNOSE4 TOOK PUNCH RUN E. COUL DID RIVER TRIBUTARIES \$3.401040694 WASHINGTON NNOSE4 TOOK PUNCH RUN E. COUL DID RIVER TRIBUTARIES \$3.401040694 WASHINGTON NNOSE4 TOOK PUNCH RUN E. COUL DID RIVER TRIBUTARIES \$3.401040694 WASHINGTON NNOSE4 TOOK PUNCH RUN E. COUL DID RIVER TRIBUTARIES \$3.401040694 WASHINGTON NNOSE4 TOOK PUNCH RUN MEANER BUSTIC COMMUNITIES COUL DID RIVER TRIBUTARIES \$3.401040694 WASHINGTON NNOSE4 TOOK PUNCH RUN UNIVABABLE TRIBUTARY E. COUL DID RIVER TRIBUTARIES \$3.401040694 WASHINGTON NNOSE4 TOOK PUNCH RUN UNIVABABLE TRIBUTARY E. COUL DID RIVER TRIBUTARIES \$3.401040696 WASHINGTON NNOSE4 TOOK PUNCH RUN UNIVABABLE TRIBUTARY E. COUL DID RIVER TRIBUTARIES \$3.401040696 WASHINGTON NNOSE6 TOOK PUNCH RUN UNIVABABLE TRIBUTARY E. COUL DID RIVER TRIBUTARIES \$3.401040696 WASHINGTON NNOSE6 02 SOUTH FORK BULE RIVER E. COUL DID RIVER TRIBUTARIES \$3.401040696 WASHINGTON NNOSE6 02 SOUTH FORK BULE RIVER E. COUL DID RIVER TRIBUTARIES \$3.401040696 WASHINGTON NNOSE6 03 SOUTH FORK BULE RIVER E. COUL DID RIVER TRIBUTARIES \$3.401040696 WASHINGTON NNOSE6 03 SOUTH FORK BULE RIVER E. COUL DID RIVER TRIBUTARIES \$3.401040696 WASHINGTON NNOSE6 03 SOUTH FORK BULE RIVER E. COUL DID RIVER TRIBUTARIES \$3.401040696 WASHINGTON NNOSE6 03 SOUTH FORK BULE RIVER E. COUL DID RIVER TRIBUTARIES \$3.401040696 WASHINGTON NNOSE6 03 SOUTH FORK BULE RIVER E. COUL DID RIVER TRIBUTARIES \$3.401040696 WASHINGTON NNOSE6 03 SOUTH FORK BULE RIVER E. COUL DID RIVER TRIBUTARIES \$3.401040696 WASHINGTON NNOSE6 03 SOUTH FORK BULE RIVER E. COUL DID RIVER TRIBUTARIES E. COUL				_		
DIFFER TRIBLITARIES \$340000000				_		
DITCH RETER TRIBLITARIES \$1,401,040,000						
ΘΗΟ RIVER TRIBUTARIES \$1401040604 WASHINGTON INNOB64 T1005 PUNCH RUN E.COU OHIO RIVER TRIBUTARIES \$1401040604 WASHINGTON INNOB64 T1006 PUNCH RUN E.COU OHIO RIVER TRIBUTARIES \$1401040604 WASHINGTON INNOB64 T1007 PUNCH RUN IMPARITORY E.COU OHIO RIVER TRIBUTARIES \$1401040604 WASHINGTON INNOB64 T1007 PUNCH RUN UNNAMED TRIBUTARY E.COU OHIO RIVER TRIBUTARIES \$14010406061 WASHINGTON INNOB66 T1009 PUNCH RUN UNNAMED TRIBUTARY E.COU OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON INNOB66 T1009 PUNCH RUN UNNAMED TRIBUTARY E.COU OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON INNOB66 D1 SOUTH FORK BULE RIVER E.COU OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON INNOB66 D2 SOUTH FORK BULE RIVER E.COU OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON INNOB66 D4 SOUTH FORK BULE RIVER E.COU OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON INNOB66 D5 SOUTH FORK BULE				_		
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OHIO RIVER TRIBUTARIES				_		
OHIO RIVER TRIBUTARIES \$1401040604 WASHINGTON NN0464 71009 PUNCH RUN. UNNAMED TRIBUTARY E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 71009 VASHINGTON NN0466 01 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 01 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 02 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 02 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 04 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 04 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 04 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 04 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 06 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 06 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 06 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 06 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 07 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 07 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON NN0466 07 SOUTH FORK BILLE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON NN0474 01 MILL CREEK E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON NN0474 01 MILL CREEK E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON NN0474 01 MILL CREEK E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON NN0474 01 GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON NN0474 11001 GOOSE C						
OHIO RIVER TRIBUTANES \$1401040606 WASHINGTON INNO466 01 SOUTH FORK BLUE RIVER E. COL						
OHIO RIVER TRIBUTABLES \$1401040066						
OHIO RIVER TRIBUTARIES				_		
OHIO RIVER TRIBUTARIES						
DHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON NN0466 04 SOUTH FORK BLUE RIVER E. COLI						
OHIO RIVER TRIBUTARIES S. 1401040606 WASHINGTON INNO466 OA SOUTH FORK BLUE RIVER IMPAIRED BIOTIC COMMUNITIES OHIO RIVER TRIBUTARIES S. 1401040606 WASHINGTON INNO466 OS SOUTH FORK BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES S. 1401040606 WASHINGTON INNO466 OS SOUTH FORK BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES S. 1401040606 WASHINGTON INNO466 OS SOUTH FORK BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES S. 1401040606 WASHINGTON INNO466 OS SOUTH FORK BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES S. 1401040606 WASHINGTON INNO466 OS SOUTH FORK BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO466 INNO474 OS MILL CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 OS MILL CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 OS MILL CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 OS GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 OS GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 OS GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 OS GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 11002 GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 11002 GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 11002 GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 11002 GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 11002 GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 11003 GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 11003 GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES S. 1401040704 WASHINGTON INNO474 11003 GOOS				_		
DHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON INN0466 05 SOUTH FORK BLUE RIVER E. COLI				_		
OHIO RIVER TRIBUTARIES \$1401040606				_		
DHIO RIVER TRIBUTARIES \$1401040606				_		
DHIO RIVER TRIBUTARIES \$1401040606 WASHINGTON INN0466 1004 LICKING CREEK E. COLI						
CHIO RIVER TRIBUTARIES \$1401040606				_		
OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474 01 MILL CREEK E. COLI						
OHIO RIVER TRIBUTARIES \$1401040704				_		
OHIO RIVER TRIBUTARIES						
OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_04 GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_11001 MILL CREEK - UNNAMED TRIBUTARY E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_11002 GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_11003 GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_11004 GOOSE CREEK - UNNAMED TRIBUTARY E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_11005 MILL CREEK - UNNAMED TRIBUTARY E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_11007A MILL CREEK - UNNAMED TRIBUTARY E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_11007A MILL CREEK - UNNAMED TRIBUTARY E. COLI OHIO RIVER TRIBUTARIES \$1401040706 WASHINGTON INN0476_01 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040706 WASHINGTON INN0476_02 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
OHIO RIVER TRIBUTARIES \$1401040704						
OHIO RIVER TRIBUTARIES 51401040704 WASHINGTON INN0474_T1002 GOOSE CREEK E. COLI				_		
OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_T1003 GOOSE CREEK E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_T1004 GOOSE CREEK - UNNAMED TRIBUTARY E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_T1005 MILL CREEK - UNNAMED TRIBUTARY E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_T1006A MILL CREEK - UNNAMED TRIBUTARY E. COLI OHIO RIVER TRIBUTARIES \$1401040704 WASHINGTON INN0474_T1007A MILL CREEK - UNNAMED TRIBUTARY E. COLI OHIO RIVER TRIBUTARIES \$1401040706 WASHINGTON INN0476_01 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040706 WASHINGTON INN0476_02 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040805 WASHINGTON INN0485_02 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040805 HARRISON INN0485_03 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES \$1401040805 HARRISON INN0485_05 BLUE RIVER E.						
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OHIO RIVER TRIBUTARIES 51401040704 WASHINGTON INN0474_T1007A MILL CREEK - UNNAMED TRIBUTARY E. COLI OHIO RIVER TRIBUTARIES 51401040706 WASHINGTON INN0476_01 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040706 WASHINGTON INN0476_02 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 WASHINGTON INN0485_02 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 HARRISON INN0485_03 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 HARRISON INN0485_04 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_05 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_06 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_07 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_08 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 5	OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_T1005	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES 51401040706 WASHINGTON INN0476_01 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040706 WASHINGTON INN0476_02 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 WASHINGTON INN0485_02 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 HARRISON INN0485_03 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 HARRISON INN0485_04 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_05 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_06 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_07 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 <t< td=""><td>OHIO RIVER TRIBUTARIES</td><td>51401040704</td><td>WASHINGTON</td><td>INN0474_T1006A</td><td>MILL CREEK - UNNAMED TRIBUTARY</td><td>E. COLI</td></t<>	OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_T1006A	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
OHIO RIVER TRIBUTARIES 51401040805 WASHINGTON INN0476_02 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 WASHINGTON INN0485_02 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 HARRISON INN0485_03 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 HARRISON INN0485_04 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_05 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_06 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_06 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_07 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_08 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_08 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_10 BLUE RIVER E. COLI	OHIO RIVER TRIBUTARIES	51401040704	WASHINGTON	INN0474_T1007A	MILL CREEK - UNNAMED TRIBUTARY	
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OHIO RIVER TRIBUTARIES 51401040805 HARRISON INN0485_04 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_05 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_06 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_07 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_08 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_08 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_10 BLUE RIVER E. COLI	OHIO RIVER TRIBUTARIES	51401040805	WASHINGTON	INN0485_02	BLUE RIVER	
OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_05 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_06 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_07 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_08 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_08 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_10 BLUE RIVER E. COLI	OHIO RIVER TRIBUTARIES	51401040805	HARRISON	INN0485_03	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_06 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_07 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_08 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_10 BLUE RIVER E. COLI	OHIO RIVER TRIBUTARIES	51401040805	HARRISON	INN0485_04	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_07 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_08 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_10 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_10 BLUE RIVER E. COLI	OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_05	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_08 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_10 BLUE RIVER E. COLI	OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_06	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_08 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER E. COLI OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_10 BLUE RIVER E. COLI	OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_07	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_09 BLUE RIVER OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_10 BLUE RIVER E. COLI	OHIO RIVER TRIBUTARIES			_		E. COLI
OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_10 BLUE RIVER E. COLI				_		E. COLI
OHIO RIVER TRIBUTARIES 51401040805 CRAWFORD INN0485_10 BLUE RIVER IMPAIRED BIOTIC COMMUNITIES	OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_10	BLUE RIVER	
	OHIO RIVER TRIBUTARIES	51401040805	CRAWFORD	INN0485_10	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
OHIO RIVER TRIBUTARIES	51401040901	HARRISON	INN0491 02	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040901	HARRISON	INN0491 03	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 01	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 01	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 02	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 02		PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 03	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 03		NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 03	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 04	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 04		NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 04	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903		INN0493 05		E. COLI
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 05	BLUE RIVER	NUTRIENTS
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 05	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040903	HARRISON	INN0493 T1005	BLUE RIVER - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_01	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040905		INN0495 01	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_01	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495 02	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_02	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495 03	BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_03	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_03	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495_03		E. COLI
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495 04	BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401040905	HARRISON	INN0495 04	BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401041101	CRAWFORD	INN04B1 01		E. COLI
OHIO RIVER TRIBUTARIES	51401041101	CRAWFORD	INN04B1 02	CAMP FORK CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041101	CRAWFORD	INN04B1 02	CAMP FORK CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401041102	CRAWFORD	INN04B2 T1005	OTTER CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5 01	LITTLE BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5 02	LITTLE BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5 03	LITTLE BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5 04	LITTLE BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5 05	LITTLE BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401041105	CRAWFORD	INN04B5 06	LITTLE BLUE RIVER	E. COLI
OHIO RIVER TRIBUTARIES	51401041107	CRAWFORD	INN04B7 02	LITTLE BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401041107	CRAWFORD	INN04B7 03	LITTLE BLUE RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	51401041201	PERRY	INN04C1 02	OIL CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2 01	LITTLE OIL CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2 01	LITTLE OIL CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2 02	LITTLE OIL CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2 02		E. COLI
OHIO RIVER TRIBUTARIES	51401041202	PERRY	INN04C2 T1001	BOONE CREEK	E. COLI
OHIO RIVER TRIBUTARIES	51401041203	PERRY	INN04C3 02	OIL CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	5140104120040	WASHINGTON	INN04P1029 00	SALINDA, LAKE	ALGAE
OHIO RIVER TRIBUTARIES	5140104120040	WASHINGTON	INN04P1029 00	SALINDA, LAKE	TASTE AND ODOR
PATOKA RIVER	51202090101	ORANGE	INP0911 01	,	E. COLI
PATOKA RIVER	51202090102	ORANGE	INP0912_01	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912_01		E. COLI
PATOKA RIVER	51202090102	ORANGE	INP0912_02	PATOKA RIVER	DISSOLVED OXYGEN

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
PATOKA RIVER	51202090102	ORANGE	INP0912 T1001	HOGS DEFEAT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912 T1002	UNDERWOOD HOLLOW	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912 T1002	UNDERWOOD HOLLOW	E. COLI
PATOKA RIVER	51202090102	ORANGE	INP0912 T1003	DILLARD CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912 T1004	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912 T1005	PATOKA RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912 T1006	YOUNGS CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090102	ORANGE	INP0912_T1006	YOUNGS CREEK	E. COLI
PATOKA RIVER	51202090105	DUBOIS	INP0915 T1001	LICK FORK	E. COLI
PATOKA RIVER	51202090105	DUBOIS	INP0915 T1001	LICK FORK	NUTRIENTS
PATOKA RIVER	51202090105	CRAWFORD	INP0915_T1001	RICEVILLE CREEK	E. COLI
PATOKA RIVER	51202090105	CRAWFORD	INP0915_T1002	RICEVILLE CREEK	NUTRIENTS
PATOKA RIVER	51202090105	CRAWFORD	INP0915_T1002	RITTER CREEK	E. COLI
PATOKA RIVER	51202090105	CRAWFORD	INP0915_11003	RITTER CREEK	NUTRIENTS
PATOKA RIVER	51202090103	DUBOIS	INP0915_11005	HALL CREEK	E. COLI
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PATOKA RIVER	51202090201	DUBOIS	INP0921_01	HALL CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_02	HALL CREEK	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_02	HALL CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1003	HALL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1003	HALL CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1004	GRASSY FORK	DISSOLVED OXYGEN
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1004	GRASSY FORK	E. COLI
PATOKA RIVER	51202090201	DUBOIS	INP0921_T1004	GRASSY FORK	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_01	STRAIGHT RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090202	DUBOIS	INP0922_01	STRAIGHT RIVER	E. COLI
PATOKA RIVER	51202090202	DUBOIS	INP0922_01	STRAIGHT RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1001	FLAT CREEK	E. COLI
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1001	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1001	FLAT CREEK	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1003	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1003	FLAT CREEK	NUTRIENTS
PATOKA RIVER	51202090202	DUBOIS	INP0922_T1004	JAHN CREEK	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_01	HUNLEY CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090301	DUBOIS	INP0931_01	HUNLEY CREEK	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_01	HUNLEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_01	HUNLEY CREEK	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1002	HOLEY RUN	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1002	HOLEY RUN	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1002	HOLEY RUN	NUTRIENTS
PATOKA RIVER	51202090301	DUBOIS	INP0931_T1003	GREEN CREEK	E. COLI
PATOKA RIVER	51202090301	DUBOIS	INP0931 T1003	GREEN CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090301	DUBOIS	INP0931 T1003	GREEN CREEK	NUTRIENTS
PATOKA RIVER	51202090302	DUBOIS	INP0932 01	BRUNER CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932 01	BRUNER CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932 02	BRUNER CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_02	BRUNER CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_02	BRUNER CREEK	NUTRIENTS
PATOKA RIVER	51202090302	DUBOIS	INP0932 T1001	SHORT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1001	SHORT CREEK	E. COLI
PATOKA RIVER	51202090302	DUBOIS	INP0932_T1001	SHORT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090303	DUBOIS	INP0932_11001	HUNLEY CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090303	DUBOIS	INP0933_01	HUNLEY CREEK	IMPAIRED BIOTIC COMMUNITIES
I ATOKA KIVEK	31202030303	כוסמסס	1141 0333_0I	INOMEET CHEEK	HAN WINED DIO LIC COMMINIONI LIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
PATOKA RIVER	51202090303	DUBOIS	INP0933 01	HUNLEY CREEK	SILTATION
PATOKA RIVER	51202090303	DUBOIS	INP0933 02	HUNLEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090303	DUBOIS	INP0933 T1001	INDIAN CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090303	DUBOIS	INP0933 T1001	INDIAN CREEK	E. COLI
PATOKA RIVER	51202090303	DUBOIS	INP0933 T1001	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090303	DUBOIS	INP0933 T1003	HUNLEY CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090402	DUBOIS	INP0942 02	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090402	DUBOIS	INP0942 02	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943 01	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943 01	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943 01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943 T1001	POLSON CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1001	POLSON CREEK	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1001	POLSON CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090403	DUBOIS	INP0943_T1001	BAUER CREEK	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_11002	TEDER CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090403	DUBOIS	INP0943_11006	TEDER CREEK	E. COLI
PATOKA RIVER	51202090403	DUBOIS	INP0943_11006	TEDER CREEK	NUTRIENTS
PATOKA RIVER	51202090403	DUBOIS	INP0943_11006	PATOKA RIVER	DISSOLVED OXYGEN
		DUBOIS	_		E. COLI
PATOKA RIVER	51202090404		INP0944_01	PATOKA RIVER	
PATOKA RIVER	51202090404	DUBOIS	INP0944_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090404	DUBOIS	INP0944_02	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1004	BUFFALO STREAM	DISSOLVED OXYGEN
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1004	BUFFALO STREAM	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1004	BUFFALO STREAM	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090404	DUBOIS	INP0944_T1004	BUFFALO STREAM	NUTRIENTS
PATOKA RIVER	51202090405	DUBOIS	INP0945_01	ELL CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090405	DUBOIS	INP0945_01	ELL CREEK	E. COLI
PATOKA RIVER	51202090405	DUBOIS	INP0945_01	ELL CREEK	NUTRIENTS
PATOKA RIVER	51202090404	DUBOIS	INP0945_01A	ELL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090404	DUBOIS	INP0945_01B	ELL CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1001	HUNTINGBURG LAKE OUTLET	DISSOLVED OXYGEN
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1001	HUNTINGBURG LAKE OUTLET	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090405	DUBOIS	INP0945_T1003	ELL CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090406	DUBOIS	INP0946_01	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090406	DUBOIS	INP0946_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090406	DUBOIS	INP0946_02	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090406	DUBOIS	INP0946_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090406	DUBOIS	INP0946_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	DISSOLVED OXYGEN
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	E. COLI
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	NUTRIENTS
PATOKA RIVER	51202090406	DUBOIS	INP0946_03	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1001	DICK CREEK	E. COLI
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1001	DICK CREEK	NUTRIENTS
PATOKA RIVER	51202090406	DUBOIS	INP0946 T1002	CROOKED CREEK	E. COLI
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1002	CROOKED CREEK	NUTRIENTS
PATOKA RIVER	51202090406	DUBOIS	INP0946 T1003	ALTAR CREEK	E. COLI
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BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
PATOKA RIVER	51202090406	DUBOIS	INP0946_T1003	ALTAR CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090501	PIKE	INP0951_01	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_01	FLAT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090502	PIKE	INP0952_01	FLAT CREEK	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_01	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1002	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_T1002	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1003	BONE CREEK	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_T1003	BONE CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1004	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090502	PIKE	INP0952_T1004	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1005	FLAT CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090502	PIKE	INP0952_T1005	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090503	DUBOIS	INP0953_01	FLAT CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090503	DUBOIS	INP0953_01	FLAT CREEK	E. COLI
PATOKA RIVER	51202090503	DUBOIS	INP0953_01	FLAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090503	DUBOIS	INP0953 01	FLAT CREEK	NUTRIENTS
PATOKA RIVER	51202090503	DUBOIS	INP0953 T1004	FLAT CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090503	DUBOIS	INP0953 T1004	FLAT CREEK - UNNAMED TRIBUTARY	NUTRIENTS
PATOKA RIVER	51202090503	DUBOIS	INP0953 T1005	LITTLE FLAT CREEK	E. COLI
PATOKA RIVER	51202090503	DUBOIS	INP0953 T1006	LITTLE FLAT CREEK	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961 01	CUP CREEK	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961 01	CUP CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090601	PIKE	INP0961 T1001	CUP CREEK - UNNAMED TRIBUTARY	E. COLI
PATOKA RIVER	51202090601	PIKE	INP0961 T1001	CUP CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090602	DUBOIS	INP0962 01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090602	PIKE	INP0962 02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090602	PIKE	INP0962 T1005	ROCK CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090602	PIKE	INP0962 T1005	ROCK CREEK	E. COLI
PATOKA RIVER	51202090602	PIKE	INP0962 T1005	ROCK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963 01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963 02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963 02	PATOKA RIVER	TOTAL MERCURY (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963 03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_03	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963 03	PATOKA RIVER	TOTAL MERCURY (FISH TISSUE)
PATOKA RIVER	51202090603	PIKE	INP0963 T1003	LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963_T1004	BRUSTER BRANCH	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090603	PIKE	INP0963 T1005	MILL CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090604	PIKE	INP0964 01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090604	PIKE	INP0964 01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090604	PIKE	INP0964 02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090604	PIKE	INP0964_02	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090604	PIKE	INP0964_T1005	SUGAR CREEK	DISSOLVED OXYGEN
PATOKA RIVER	51202090605	PIKE	INP0965_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090701	PIKE	INP0971_01	PATOKA RIVER, SOUTH FORK	E. COLI
PATOKA RIVER	51202090701	PIKE	INP0971 01	PATOKA RIVER, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090701	PIKE	INP0971 01	PATOKA RIVER, SOUTH FORK	SULFATE
PATOKA RIVER	51202090701	PIKE	INP0971 T1001	PATOKA RIVER, SOUTH FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090701	PIKE	INP0971 T1004	HOUCHIN DITCH	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
PATOKA RIVER	51202090702	PIKE	INP0972 01	PATOKA RIVER, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972 T1001	ROUGH CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972 T1001	ROUGH CREEK	SULFATE
PATOKA RIVER	51202090702	PIKE	INP0972 T1003	HONEY CREEK	E. COLI
PATOKA RIVER	51202090702	PIKE	INP0972 T1003	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090702	PIKE	INP0972 T1004	HONEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090703	GIBSON	INP0973 01	PATOKA RIVER, SOUTH FORK	E. COLI
PATOKA RIVER	51202090703	PIKE	INP0973 01	PATOKA RIVER, SOUTH FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090703	PIKE	INP0973 T1001	HAT CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090703	PIKE	INP0973 T1001	HAT CREEK	SULFATE
PATOKA RIVER	51202090703	PIKE	INP0973 T1002	WHEELER CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090703	PIKE	INP0973 T1004	LICK CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090703	PIKE	INP0973 T1005	TURKEY CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981 01	KEG CREEK, EAST FORK	E. COLI
PATOKA RIVER	51202090801	GIBSON	INP0981 01	KEG CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981 01	KEG CREEK, EAST FORK	NUTRIENTS
PATOKA RIVER	51202090801	GIBSON	INP0981_T1001	KEG CREEK, WEST FORK	AMMONIA
PATOKA RIVER	51202090801	GIBSON	INP0981_T1001	KEG CREEK, WEST FORK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090801	GIBSON	INP0981_T1001	KEG CREEK, WEST FORK	NUTRIENTS
PATOKA RIVER	51202090802	PIKE	INP0982_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090802	GIBSON	INP0982_T1001	HURRICANE CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090802	GIBSON	INP0982_T1001	HURRICANE CREEK	NUTRIENTS
PATOKA RIVER	51202090802	PIKE	INP0982_T1004	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090802	PIKE	INP0982_T1004	BIG CREEK	NUTRIENTS
PATOKA RIVER	51202090804	GIBSON	INP0984_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090805	GIBSON	INP0985_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090805	GIBSON	INP0985_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090806	GIBSON	INP0986_03	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090806	GIBSON	INP0986_03	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090807	GIBSON	INP0987_01	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090807	GIBSON	INP0987_01	PATOKA RIVER	PCBS (FISH TISSUE)
PATOKA RIVER	51202090807	GIBSON	INP0987_02	PATOKA RIVER	IMPAIRED BIOTIC COMMUNITIES
PATOKA RIVER	51202090807	GIBSON	INP0987_02	PATOKA RIVER	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030302	DEARBORN	INV0332_01	WEST FORK TANNERS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030302	DEARBORN	INV0332_02	WEST FORK TANNERS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030302	DEARBORN	INV0332_03	WEST FORK TANNERS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030302	DEARBORN	INV0332_04	WEST FORK TANNERS CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	50902030302	DEARBORN	INV0332_04	WEST FORK TANNERS CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030303	DEARBORN	INV0333_T1009	BRUSHY FORK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_02	TANNERS CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_02	TANNERS CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_02	TANNERS CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_03	TANNERS CREEK	DISSOLVED OXYGEN
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_03	TANNERS CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_03	TANNERS CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_04	TANNERS CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_05	TANNERS CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_T1005	TURKEY FORK (UPSTREAM LMH UTILITIES)	E. COLI
OHIO RIVER TRIBUTARIES	50902030304	DEARBORN	INV0334_T1008	SALT FORK	E. COLI
OHIO RIVER TRIBUTARIES	50902030401	DEARBORN	INV0341_03	LITTLE HOGAN CREEK	E. COLI
OHIO RIVER TRIBUTARIES	50902030401	DEARBORN	INV0341 04	LITTLE HOGAN CREEK	E. COLI

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DIT OLITION RETRIBUTARIES SO002030401 ORANSONN MINOSAL 1,1005 UTILITY MICROSAL PRIEST LINEAM OF TRIBUTARIES SO002030402 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK MARARED BIOTIC COMMUNITES COLUMNITION OF TRIBUTARIES SO002030402 ORANSONN MINOSAL 02 COLUMNITION OF TRIBUTARIES SO002030402 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030403 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030403 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030403 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030403 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030403 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030403 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030403 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030403 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030403 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030404 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030404 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030404 ORANSONN MINOSAL 01 SOUTH HOCARA CREEK E. COLUMNITION OF TRIBUTARIES SO002030404 ORANSONN						
OHD BURKT TRIBUTARIES SPRO07059401 DEARBORN NV9147 1010 OHT HOCAN CATER IMPAIRED BUTT COMMUNITES			_			
DIO BURNET RIBUTARIES						
DITO NAME TRIBUTARIES DIRECTORY DELABORN NOVAL 22 DUTH HOCAN CREEK						
OHD BINEST TRIBUTARIES 999002030402 DEABBORN NIVSS2_T1007 WHITAKER CREEK						
DITO REVER TRIBUTARIES 05002038042 DEARBORN NV0342_TID07 WHITTAKE CREEK						
DIO BINE TRIBUTARIES			_			
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OHIO RIVER TRIBUTARIES 50902030702 DEARBORN INV0372_04 LAUGHERY CREEK IMPAIRED BIOTIC COMMUNITIES OHIO RIVER TRIBUTARIES 50902030702 DEARBORN INV0372_04 LAUGHERY CREEK PCBS (FISH TISSUE) OHIO RIVER TRIBUTARIES 50902030702 DEARBORN INV0372_04 LAUGHERY CREEK TOTAL MERCURY (FISH TISSUE) OHIO RIVER TRIBUTARIES 50902030902 SWITZERLAND INV0392_02 INDIAN CREEK IMPAIRED BIOTIC COMMUNITIES OHIO RIVER TRIBUTARIES 50902031007 SWITZERLAND INV0347_T1003 LOG LICK CREEK - UNNAMED TRIBUTARY E. COLI WHITE RIVER, WEST FORK 51202010102 RANDOLPH INW0112_01 WHITE RIVER IMPAIRED BIOTIC COMMUNITIES	OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_03	LAUGHERY CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES 50902030702 DEARBORN INV0372_04 LAUGHERY CREEK PCBS (FISH TISSUE) OHIO RIVER TRIBUTARIES 50902030702 DEARBORN INV0372_04 LAUGHERY CREEK TOTAL MERCURY (FISH TISSUE) OHIO RIVER TRIBUTARIES 50902030902 SWITZERLAND INV0392_02 INDIAN CREEK IMPAIRED BIOTIC COMMUNITIES OHIO RIVER TRIBUTARIES 50902031007 SWITZERLAND INV03A7_T1003 LOG LICK CREEK - UNNAMED TRIBUTARY E. COLI WHITE RIVER, WEST FORK 51202010102 RANDOLPH INW0112_01 WHITE RIVER IMPAIRED BIOTIC COMMUNITIES	OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_03	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)
OHIO RIVER TRIBUTARIES 50902030702 DEARBORN INV0372_04 LAUGHERY CREEK TOTAL MERCURY (FISH TISSUE) OHIO RIVER TRIBUTARIES 50902030902 SWITZERLAND INV0392_02 INDIAN CREEK IMPAIRED BIOTIC COMMUNITIES OHIO RIVER TRIBUTARIES 50902031007 SWITZERLAND INV03A7_T1003 LOG LICK CREEK - UNNAMED TRIBUTARY E. COLI WHITE RIVER, WEST FORK 51202010102 RANDOLPH INW0112_01 WHITE RIVER IMPAIRED BIOTIC COMMUNITIES	OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_04	LAUGHERY CREEK	IMPAIRED BIOTIC COMMUNITIES
OHIO RIVER TRIBUTARIES 50902030902 SWITZERLAND INV0392_02 INDIAN CREEK OHIO RIVER TRIBUTARIES 50902031007 SWITZERLAND INV03A7_T1003 LOG LICK CREEK - UNNAMED TRIBUTARY WHITE RIVER, WEST FORK 51202010102 RANDOLPH INW0112_01 WHITE RIVER MIMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES	OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_04	LAUGHERY CREEK	PCBS (FISH TISSUE)
OHIO RIVER TRIBUTARIES 50902031007 SWITZERLAND INV03A7_T1003 LOG LICK CREEK - UNNAMED TRIBUTARY E. COLI WHITE RIVER, WEST FORK 51202010102 RANDOLPH INW0112_01 WHITE RIVER IMPAIRED BIOTIC COMMUNITIES	OHIO RIVER TRIBUTARIES	50902030702	DEARBORN	INV0372_04	LAUGHERY CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK 51202010102 RANDOLPH INW0112_01 WHITE RIVER IMPAIRED BIOTIC COMMUNITIES	OHIO RIVER TRIBUTARIES	50902030902	SWITZERLAND	INV0392_02	INDIAN CREEK	IMPAIRED BIOTIC COMMUNITIES
· -	OHIO RIVER TRIBUTARIES	50902031007	SWITZERLAND	INV03A7_T1003	LOG LICK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK 51202010102 RANDOLPH INW0112_01 WHITE RIVER PCBS (FISH TISSUE)	WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
	WHITE RIVER, WEST FORK	51202010102	RANDOLPH	INW0112_01	WHITE RIVER	PCBS (FISH TISSUE)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, WEST FORK	51202010103	RANDOLPH	INW0113 01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010105	RANDOLPH	INW0115_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010109	RANDOLPH	INW0119_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010110	DELAWARE	INW011A_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010111	DELAWARE	INW011A_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010111	DELAWARE	INW011B_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010111	HENRY	INW011B_01	BUCK CREEK	`
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WHITE RIVER, WEST FORK		HENRY	INW0122_01	BELL CREEK	
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_01	NO NAME CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_02	BELL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010203	DELAWARE	INW0123_T1001	WILLIAMS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_01	BUCK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_01	BUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010204	DELAWARE	INW0124_01	BUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010305	DELAWARE	INW0135_T1001	YORK PRAIRIE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010306	DELAWARE	INW0136_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010306	DELAWARE	INW0136_T1001	SMALL BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_01	KILLBUCK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137 01	KILLBUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010307	MADISON	INW0137_02	KILLBUCK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138 01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010308	MADISON	INW0138 01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A 01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A_02	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202010310	MADISON	INW013A 02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145 01	PIPE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010405	MADISON	INW0145_01	PIPE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010407	MADISON	INW0147_01	PIPE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010407	HAMILTON	INW0147_01	LAMBERSON DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010505	HAMILTON	INW0155_T1001	LAMBERSON DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010503	TIPTON	INW0153_11001	CICERO CREEK	IMPAIRED BIOTIC COMMUNITIES
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WHITE RIVER, WEST FORK	51202010602	TIPTON	INW0162_01	CICERO CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202010606	HAMILTON	INW0166_01	CICERO CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010701	HAMILTON	INW0171_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010701	HAMILTON	INW0171_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010704	HAMILTON	INW0174_01	STONY CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_T1002	INGERMAN DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010705	HAMILTON	INW0175_T1003	MALLORY GRANGER DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010801	HENRY	INW0181_01	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010801	HENRY	INW0181_T1001	HONEY CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010802	MADISON	INW0182_01	SLY FORK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183_01	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183 T1001	SUGAR CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	_	DEER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY		MUD CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010803	HENRY	INW0183 T1005	LITTLE CREEK	E. COLI
	51202010804	MADISON		FALL CREEK	E. COLI
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BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, WEST FORK	51202010804	MADISON	INW0184 T1002	PRAIRIE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010805	MADISON	INW0185 01	LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010805	MADISON	INW0185 T1001	CHADWICK DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010805	MADISON	INW0185 T1002	FORT DITCH	E. COLI
WHITE RIVER, WEST FORK	51202010806	MADISON	INW0186 01	FOSTER BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202010807	MADISON	INW0187_01	LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010807	MADISON	INW0187_01	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010808	MADISON	INW0188_01	FALL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010808	MADISON	INW0188_02	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010808	HAMILTON	INW0188_02	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010809	HAMILTON	INW0188_03	FALL CREEK	PCBS (FISH TISSUE)
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WHITE RIVER, WEST FORK	51202010902	MARION	INW0192_02	INDIAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010902	MARION	INW0192_03	INDIAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202010902	MARION	INW0192_T1004	INDIAN BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_01	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_02	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202010904	MARION	INW0194_03	FALL CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011001		INW01A1_01	COOL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_02	COOL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_T1001	GRASSY BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011001	HAMILTON	INW01A1_T1003	COOL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011002	HAMILTON	INW01A2_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011003	HAMILTON	INW01A3_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011003	HAMILTON	INW01A3_T1004	CARMEL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011003	HAMILTON	INW01A3_T1004	CARMEL CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6_T1002	BROADRIPPLE TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011006	MARION	INW01A6 T1002	BROADRIPPLE TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202011101	BOONE	INW01B1 01	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011102	BOONE	INW01B2 01	MOUNTS RUN	E. COLI
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3 01	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3 01	EAGLE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3 01	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3 T1001		E. COLI
WHITE RIVER, WEST FORK	51202011103	BOONE	INW01B3_T1002	FINLEY CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011104	HAMILTON	INW01B4 01	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011104	BOONE	INW01B4 02	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011104	HAMILTON	INW01B4_T1001	WOODRUFF BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_01	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_01	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_01 INW01B5_T1001		E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_T1001	HOLLIDAY CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_11002 INW01B5_T1003	JACKSON RUN	E. COLI
WHITE RIVER, WEST FORK	51202011105	BOONE	INW01B5_11003	FISHBACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011106	MARION	INW0186_01 INW0186_02	FISHBACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011107	BOONE	INW01B7_01	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011107	BOONE	INW01B7_01	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011107	MARION	INW01B7_02		E. COLI
WHITE RIVER, WEST FORK	51202011107	BOONE	INW01B7_T1002	IRISHMAN RUN	E. COLI
WHITE RIVER, WEST FORK	51202011108	HENDRICKS	INW01B8_T1009	SCHOOL BRANCH	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_01	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_02	LITTLE EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_02	LITTLE EAGLE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_T1001	GUION CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011109	MARION	INW01B9_T1001	GUION CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_01	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_01	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_02	EAGLE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_02	EAGLE CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202011110	MARION	INW01BA_02	EAGLE CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_T1001	POGUES RUN	E. COLI
WHITE RIVER, WEST FORK	51202011201	MARION	INW01C1_T1001	POGUES RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C2_01	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C2_02	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C2_T1001	BEAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011202	MARION	INW01C2_T1001	BEAN CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C4_T1005	DOLLAR HIDE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C4_T1005		IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_03		PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_T1003		E. COLI
WHITE RIVER, WEST FORK	51202011205	MARION	INW01C5_T1003	STATE DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011206	MARION	INW01C6_01	PLEASANT RUN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011206	MARION	INW01C6_01	PLEASANT RUN CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011206	JOHNSON	INW01C6_02	PLEASANT RUN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011206	JOHNSON	INW01C6_02	PLEASANT RUN CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011206	JOHNSON	INW01C6_T1001	PLEASANT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011206	JOHNSON	INW01C6_T1001	PLEASANT CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011206	MARION	INW01C6_T1002	BUFFALO CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011206	MARION	INW01C6_T1002	BUFFALO CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011301	HENDRICKS	INW01D1_01	WHITELICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_01	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_02	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_T1001	ETTER DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011302	HENDRICKS	INW01D2_T1002	WILEY THOMPSON DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011302		INW01D2_T1003	BEAMAN DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011303	HENDRICKS	INW01D3_01	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011303	HENDRICKS	INW01D3_02	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011304		INW01D4_01	WHITE LICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_02	WHITE LICK CREEK, WEST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011304	HENDRICKS	INW01D4_T1001	WHITE LICK CREEK, WEST FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_01	WHITE LICK CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_01	WHITE LICK CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_02	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011305	HENDRICKS	INW01D5_T1001	COSNER BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_01	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011306		INW01D6_02	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011306	HENDRICKS	INW01D6_T1001	CLARKS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_01	MCCRAKEN CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, WEST FORK	51202011307	MORGAN	INW01D7 02	MCCRAKEN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011307	HENDRICKS	INW01D7_02	MCCRAKEN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011307	MARION	INW01D7_T1001	MARS DITCH	E. COLI
WHITE RIVER, WEST FORK	5120201130070	MARION	INW01D7_T1120	MARS DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D7_11120	WHITE LICK CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_01	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_01	WHITE LICK CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_02	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011308	MARION	INW01D8_02A	WHITE LICK CREEK, EAST FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_02A	COX DITCH	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_T1001	AVON CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_T1002	SALEM CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011308	HENDRICKS	INW01D8_11003	WHITE LICK CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202011309	MARION	INW01D9_01	WHITE LICK CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202011309	HENDRICKS	INW01D9_01 INW01D9_02	WHITE LICK CREEK, EAST FORK	E. COLI
		MORGAN		SILON CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011309		INW01D9_T1002		
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_01	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_02	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_03	WHITE LICK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_03	WHITE LICK CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_03	WHITE LICK CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011310	MORGAN	INW01DA_T1005	MONICAL BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202011402	JOHNSON	INW01E2_01	WHITE RIVER	FREE CYANIDE
WHITE RIVER, WEST FORK	51202011402	JOHNSON	INW01E2_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011402	MORGAN	INW01E2_02	WHITE RIVER	FREE CYANIDE
WHITE RIVER, WEST FORK	51202011402	MORGAN	INW01E2_02	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202011402	MORGAN	INW01E2_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011403	JOHNSON	INW01E3_01	CROOKED CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011403	MORGAN	INW01E3_02	CROOKED CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011404	MORGAN	INW01E4_02	STOTTS PRONG, SOUTH FORK	E. COLI
WHITE RIVER, WEST FORK	51202011405	MORGAN	INW01E5_01	STOTTS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202011405	MORGAN	INW01E5_T1004	STOTTS CREEK, NORTH PRONG	E. COLI
WHITE RIVER, WEST FORK	51202011407	MORGAN	INW01E7_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011407	MORGAN	INW01E7_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_01	WHITE RIVER	TOTAL MERCURY (WATER)
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_02	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011503	MORGAN	INW01F3_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011702	MORGAN	INW01H2_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011703	MORGAN	INW01H3_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202011704	MONROE	INW01H4_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5120201080110	HAMILTON	INW01P1036_00	MORSE RESERVOIR	ALGAE
WHITE RIVER, WEST FORK	5120201080110	HAMILTON	INW01P1036_00	MORSE RESERVOIR	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5120201080110	HAMILTON	INW01P1036_00	MORSE RESERVOIR	TASTE AND ODOR
WHITE RIVER, WEST FORK	5120201100150	HAMILTON	INW01P1048_00	GEIST RESERVOIR	ALGAE
WHITE RIVER, WEST FORK	5120201100150	HAMILTON	INW01P1048_00	GEIST RESERVOIR	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5120201100150	HAMILTON	INW01P1048_00	GEIST RESERVOIR	TASTE AND ODOR
WHITE RIVER, WEST FORK	5120201120100	MARION	INW01P1069_00	EAGLE CREEK RESERVOIR	ALGAE
WHITE RIVER, WEST FORK	5120201120100	MARION	INW01P1069_00	EAGLE CREEK RESERVOIR	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5120201120100	MARION	INW01P1069_00	EAGLE CREEK RESERVOIR	TASTE AND ODOR
WHITE RIVER, WEST FORK	51202020101	BROWN	INW0211_T1002	BEANBLOSSOM CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, WEST FORK	51202020101	BROWN	INW0211 T1004	HOPPERS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202020106	MONROE	INW0216 01	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020106	MONROE	INW0216_T1006	STOUT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217 01	BEANBLOSSOM CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_01	BEANBLOSSOM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_01	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020107	MONROE	INW0217_01 INW0217 T1015	SOUTH FORK GRIFFY CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	5120202010070	MONROE	INW0217_11013	BEANBLOSSOM CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020108	OWEN	INW0218_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_01		PCBS (FISH TISSUE)
			_	WHITE RIVER	, ,
WHITE RIVER, WEST FORK	51202020202	OWEN	INW0222_01	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	5120202020030	OWEN	INW0223_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5120202020030	OWEN	INW0223_01	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020203	OWEN	INW0223_T1003	MCCORMICKS CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020203	OWEN	INW0223_T1003	MCCORMICKS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020205	OWEN	INW0225_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020205	OWEN	INW0225_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020205	OWEN	INW0225_01	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020209	OWEN	INW0229_02	FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020210	OWEN	INW022A_01	WHITE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	5120202020100	OWEN	INW022A_T1060	UNNAMED BRANCH EAST FORK FISH CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020211	GREENE	INW022B_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_01	RICHLAND CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_01	RICHLAND CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_01	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020301	GREENE	INW0231_02	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231_T1001	RICHLAND CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231 T1001	RICHLAND CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231 T1002	LITTLE RICHLAND CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020301	MONROE	INW0231 T1002	LITTLE RICHLAND CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020302	GREENE	INW0232 T1001	RICHLAND CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020302	GREENE	INW0232 T1002	BLAKEMAN HOLLOW	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020302	GREENE	INW0232 T1002	BLAKEMAN HOLLOW	E. COLI
WHITE RIVER, WEST FORK	51202020303	GREENE	INW0233 01	BRIDGE CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020303	GREENE	INW0233_01	BRIDGE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020303	GREENE	INW0233 01	BRIDGE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020305	GREENE	INW0235_01	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020305	GREENE	INW0235_T1003	RICHLAND CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0235_T1003	CLIFTY BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1001	CLIFTY BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1001	CLIFTY BRANCH	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1002	CLIFTY BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1002	CLIFTY BRANCH	NUTRIENTS
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_T1002	STALCUP BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202020306	GREENE	INW0236_11003	PLUMMER CREEK	IMPAIRED BIOTIC COMMUNITIES
	51202020307		_		DISSOLVED OXYGEN
WHITE RIVER, WEST FORK		GREENE	INW0237_02	PLUMMER CREEK	
WHITE RIVER, WEST FORK	51202020307	GREENE	INW0237_02	PLUMMER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020307	GREENE	INW0237_T1003	BLACK ANKLE CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020308	GREENE	INW0238_01	RICHLAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020308	GREENE	INW0238_T1004	WILDCAT BRANCH	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, WEST FORK	51202020308	GREENE		ORE BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239 01	PLUMMER CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239 T1001	FLYBOW BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1001	FLYBOW BRANCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1002	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1003	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1004	LETSINGER BRANCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1005	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1006	BURCHAM BRANCH	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1007	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020309	GREENE	INW0239_T1008	PLUMMER CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5120202040010	GREENE	INW0241_T1164	LITTLE RICHLAND CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020402	GREENE	INW0242_01	LATTAS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020402	GREENE	INW0242_T1001	MILLER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020402	GREENE	INW0242_T1001	MILLER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202020404	GREENE	INW0244_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020504	GREENE	INW0254_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020504	GREENE	INW0254_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_01	FOURMILE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_01	FOURMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1001	HALL BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1001	HALL BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1002	TIMMONS DITCH	E. COLI
WHITE RIVER, WEST FORK	51202020505	GREENE	INW0255_T1002	TIMMONS DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_01	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020506	GREENE	INW0256_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020508	DAVIESS	INW0258_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020602	GREENE	INW0262_01	BUCK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020603	GREENE	INW0263_01	BLACK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020603	SULLIVAN	INW0263_02	SPENCER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020604	GREENE	INW0264_01	BLACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020605	KNOX	INW0265_01	BLACK CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020605	KNOX	INW0265_T1001	SINGER DITCH	E. COLI
WHITE RIVER, WEST FORK	51202020605	KNOX	INW0265_T1002	HILL DITCH	E. COLI
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_02	FLAT CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_02	FLAT CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_T1003	FLAT CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020701	DAVIESS	INW0271_T1003	FLAT CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_01	PRAIRIE CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_02	PRAIRIE CREEK, NORTH FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1001	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	NUTRIENTS
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1001	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	PH
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1002	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020706	DAVIESS	INW0276_T1003	PRAIRIE CREEK, NORTH FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202020707	DAVIESS	INW0277_01	PRAIRIE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_01	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_02	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020803	KNOX	INW0283_02	WHITE RIVER	PCBS (FISH TISSUE)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284 01	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284 01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020804	KNOX	INW0284_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020901	DAVIESS	INW0291_01	VEALE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020902	DAVIESS	INW0292 01	VEALE CREEK	E. COLI
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293 01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_01		PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020903	DAVIESS	INW0293_01 INW0293 T1001	HAWKINS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020905	KNOX	INW0295_T1001	KESSINGER DITCH - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202020905	KNOX	INW0295_T1001	KESSINGER DITCH - UNNAMED TRIBUTARY	PH DISSOLVED OXIGEN
WHITE RIVER, WEST FORK	51202020907	KNOX	INW0293_11001 INW0297 01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
	51202020907	KNOX	_		
WHITE RIVER, WEST FORK			INW0297_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202020907	DAVIESS	INW0297_02	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202020907	DAVIESS	INW0297_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021001	PIKE	INW02A1_01	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021001	PIKE	INW02A1_01		IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021001	PIKE	INW02A1_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3_01		E. COLI
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021003	KNOX	INW02A3_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021004	PIKE	INW02A4_01	HARBIN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004	PIKE	INW02A4_02	CONGER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004	PIKE	INW02A4_T1002	CONGER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202021004	PIKE	INW02A4_T1003	HARBIN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202021006	GIBSON	INW02A6_02	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021006	GIBSON	INW02A6_02	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021006	KNOX	INW02A6_03	WHITE RIVER	E. COLI
WHITE RIVER, WEST FORK	51202021006	KNOX	INW02A6_03	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_01	WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_01	WHITE RIVER	NUTRIENTS
WHITE RIVER, WEST FORK	51202021007	KNOX	INW02A7_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	5120202080010	DAVIESS	INW02P1045_00	PRAIRIE CREEK RESERVOIR NO. A-4-1 (FISHER DAM)	E. COLI
WHITE RIVER, WEST FORK	5120202010070	MONROE	INW02P1079_00	GRIFFY RESERVOIR	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030101	BOONE	INW0311 01	EDLIN DITCH	E. COLI
WHITE RIVER, WEST FORK	51202030101	BOONE	INW0311 T1002	GRASSY BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030102		INW0312 01	BIG WALNUT CREEK, EAST FORK	E. COLI
WHITE RIVER, WEST FORK	51202030104	HENDRICKS	INW0314 01	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030104	BOONE	INW0314 T1001	CUNNINGHAM DITCH	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321 01	OWL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321 02	OWL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321 T1003	OWL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321_T1005	OWL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321_T1007		E. COLI
WHITE RIVER, WEST FORK	51202030201	PUTNAM	INW0321_11007	LITTLE WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_01	LITTLE WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_02 INW0322_03	JONES CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_03	JONES CREEK	IMPAIRED BIOTIC COMMUNITIES
	51202030202	PUTNAM	_	JONES CREEK	E. COLI
WHITE RIVER, WEST FORK			INW0322_04		E. COLI
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_05	FALLS BRANCH	
WHITE RIVER, WEST FORK	51202030202	PUTNAM	INW0322_T1003	LITTLE WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323_01	LITTLE WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323_02	LONG BRANCH	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323 T1004	LEATHERMAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0323_T1009	LONG BRANCH - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030203	PUTNAM	INW0325_11005	LITTLE DEER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_01	DEER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_02	DEER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_02 INW0333 T1001	MOSQUITO CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_T1001	ROCKY CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_T1003	DEWEESE CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030303	PUTNAM	INW0333_T1004	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030303				E. COLI
WHITE RIVER, WEST FORK	51202030401	HENDRICKS	INW0341_01 INW0341 T1007	BIG WALNUT CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030401	PUTNAM	INW0341_11007	CLEAR CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_01 INW0342_02	CLEAR CREEK	E. COLI
	51202030402	PUTNAM	_	CLEAR CREEK	E. COLI
WHITE RIVER, WEST FORK WHITE RIVER, WEST FORK	51202030402	PUTNAM	INW0342_T1001 INW0342_T1003	CLEAR CREEK - UNNAMED TRIBUTARY	E. COLI
		PUTNAM	_	MILLER CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030402	_	INW0342_T1004	-	
WHITE RIVER, WEST FORK	51202030403	PUTNAM	INW0343_01	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030403	PUTNAM	_	PLUM CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030403	PUTNAM	INW0343_T1002	BLEDSOE BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030404	PUTNAM	INW0344_01	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_01	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_01	BIG WALNUT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_01	BIG WALNUT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_02	BIG WALNUT CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_02		NUTRIENTS
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_02		PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_02	BIG WALNUT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1002	MAIDEN RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030405	PUTNAM	INW0345_T1003		E. COLI
WHITE RIVER, WEST FORK	51202030503	HENDRICKS	INW0353_01A	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030508		INW0358_01	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_T1001	BELLE UNION BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030508	PUTNAM	INW0358_T1002	COTTON BRANCH - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_01	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1001	VERMILLION BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1003	HIGGINS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030509	PUTNAM	INW0359_T1004	HIGGINS BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030510	PUTNAM	INW035A_01	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030510	OWEN	INW035A_T1005	MILL CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030512	PUTNAM	INW035C_03	MILL CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_01	BIRCH CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_01	BIRCH CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_01	BIRCH CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_T1001	LITTLE BIRCH CREEK	DISSOLVED OXYGEN
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_T1001	LITTLE BIRCH CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030601	CLAY	INW0361_T1001	LITTLE BIRCH CREEK	NUTRIENTS
WHITE RIVER, WEST FORK	51202030701	CLAY	INW0371_01	CROYS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030701	CLAY	INW0371_T1001	VAN BUREN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030702	PUTNAM	INW0372_01	CROYS CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030702	PUTNAM	INW0372_01	CROYS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030702	CLAY	INW0372_T1001	BILLY CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030702	CLAY	INW0372_T1002	GUN CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, WEST FORK	51202030702	CLAY	INW0372 T1003	WESLEY DRAIN - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030702	PUTNAM	INW0372 T1004	CHURCH CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030703	OWEN	INW0373_01	JORDAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030703	CLAY	INW0373 02	JORDAN CREEK	E. COLI
WHITE RIVER, WEST FORK	51202030703	OWEN	INW0373 T1001	JORDAN CREEK, NORTH FORK	E. COLI
WHITE RIVER, WEST FORK	51202030703	OWEN	INW0373_T1001	JORDAN CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, WEST FORK	51202030704	CLAY	INW0374 01	EEL RIVER	E. COLI
WHITE RIVER, WEST FORK	51202030704	CLAY	INW0374_01 INW0374_T1002	SLATE RUN	E. COLI
WHITE RIVER, WEST FORK	51202030704	CLAY	INW0374_T1002	AHLEMEYER BRANCH	E. COLI
WHITE RIVER, WEST FORK	51202030704	CLAY	INW0374_11003	EEL RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_01	EEL RIVER	PCBS (FISH TISSUE)
WHITE RIVER, WEST FORK	51202030706	CLAY	INW0376_02 INW0376_T1001	HOG CREEK	E. COLI
		CLAY		HOG CREEK	
WHITE RIVER, WEST FORK WHITE RIVER, WEST FORK	51202030706 51202030804	CLAY	INW0376_T1001 INW0384 01	EEL RIVER - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES IMPAIRED BIOTIC COMMUNITIES
	51202030804	CLAY	INW0384_01 INW0385 01	EEL RIVER EEL RIVER	
WHITE RIVER, WEST FORK					IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, WEST FORK	51202030811	GREENE	INW038B_01		NUTRIENTS
WHITE RIVER, WEST FORK	51202030811	GREENE	INW038B_01	EEL RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040102	HENRY	INW0412_01	BIG BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040102	HENRY	INW0412_T1007	LICK BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202040103	HENRY	INW0413_01	BIG BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040103	HENRY	INW0413_01	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040106	HENRY	INW0416_01	BIG BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040106	HENRY	INW0416_01		PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040106	HENRY	INW0416_02	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	HENRY	INW0418_01	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	HENRY	INW0418_01	BIG BLUE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_02	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040108	RUSH	INW0418_02	BIG BLUE RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040201	RUSH	INW0421_01	LITTLE BLUE RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040201	RUSH	INW0421_01	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_01	LITTLE BLUE RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_01	LITTLE BLUE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202040203	RUSH	INW0423_01	LITTLE BLUE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040205	SHELBY	INW0425_T1002	LITTLE BLUE RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202040303	SHELBY	INW0433 01	BRANDYWINE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040304	SHELBY	INW0434 01	BRANDYWINE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040401	HANCOCK	INW0441 01	SUGAR CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040401	HENRY	INW0441 01	SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040401	HANCOCK	INW0441 01		NUTRIENTS
WHITE RIVER, EAST FORK	51202040401	HENRY	INW0441 T1001	HENDRICKS BROOK	E. COLI
WHITE RIVER, EAST FORK	51202040401	HENRY	INW0441 T1002	GRAIN CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040401	HENRY	INW0441_T1003	PEE DEE DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040402	HANCOCK	INW0442 01		E. COLI
WHITE RIVER, EAST FORK	51202040402	HANCOCK	INW0442_01	SUGAR CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040504	MARION	INW0454 01	BUCK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040504	MARION	INW0454_01 INW0454_T1002	DOE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040504	MARION	INW0454_T1002	BIG RUN	E. COLI
WHITE RIVER, EAST FORK	51202040601	JOHNSON	INW0454_11005	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040601	JOHNSON	INW0461_01 INW0461_T1006	MOORES CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040601	JOHNSON	INW0461_11006	HURRICANE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040602	JOHNSON	INW0462_01 INW0463_01	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040603	JOHNSON	INW0463_T1002	CANARY DITCH	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202040603	JOHNSON	INW0463 T1003	RAY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464 01	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464 02	YOUNGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_T1008	AMITY DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464 T1008	AMITY DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_T1008	AMITY DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040604	JOHNSON	INW0464_T1008		NUTRIENTS
WHITE RIVER, EAST FORK	51202040004	SHELBY	INW0404_11008	SNAIL CREEK	E. COLI
			INW0471_01		
WHITE RIVER, EAST FORK	51202040701 51202040701	SHELBY	INW0471_01 INW0471 T1001	SNAIL CREEK	IMPAIRED BIOTIC COMMUNITIES E. COLI
WHITE RIVER, EAST FORK		JOHNSON SHELBY		SNODGRASS DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040701		INW0471_T1002	SEXTON DITCH	
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_T1002	SEXTON DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040701	SHELBY	INW0471_T1004	DRY FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040702	JOHNSON	INW0472_T1001	LEATHERWOOD CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202040702	JOHNSON	INW0472_T1001	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040702	JOHNSON	INW0472_T1001		IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202040704	JOHNSON	INW0474_01	SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040705	JOHNSON	INW0475_01	SUGAR CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040802	HANCOCK	INW0482_01	SIXMILE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040802	RUSH	INW0482_T1001	ANTHONY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040802	HANCOCK	INW0482_T1002	DILLY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040806	SHELBY	INW0486_02	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202040807	SHELBY	INW0487_01	BIG BLUE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	5120204090010	JOHNSON	INW0491_01	EAST GRASSY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202040903	BARTHOLOMEW	INW0493_01	DRIFTWOOD RIVER	E. COLI
WHITE RIVER, EAST FORK	5120204090030	JOHNSON	INW0493_T1050	BREWER DITCH	E. COLI
WHITE RIVER, EAST FORK	51202040904	BARTHOLOMEW	INW0494_01	DRIFTWOOD RIVER	E. COLI
WHITE RIVER, EAST FORK	5120204100060	BARTHOLOMEW	INW04A6_M1046	DRIFTWOOD RIVER (NORTH OF CR 400N)	E. COLI
WHITE RIVER, EAST FORK	51202040101	HENRY	INW0511_01	FLATROCK RIVER	E. COLI
WHITE RIVER, EAST FORK	5120205010040	HENRY	INW0512_01	FLATROCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202050301	RUSH	INW0531_T1002	HODGE DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202050301	RUSH	INW0531 T1002	HODGE DITCH	E. COLI
WHITE RIVER, EAST FORK	51202050301	RUSH	INW0531 T1002	HODGE DITCH	NUTRIENTS
WHITE RIVER, EAST FORK	51202050402	RUSH	INW0542 02	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050403	RUSH	INW0543 01	FLATROCK RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050403	RUSH	INW0543 01	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050404	RUSH	INW0544 01	FLATROCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202050602	BARTHOLOMEW	INW0562 01	FLATROCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202050606	BARTHOLOMEW	INW0566 01	FLATROCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202050606	BARTHOLOMEW	INW0566_02	FLATROCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060101	RUSH	INW0611 01	CLIFTY CREEK, NORTH BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202060101	DECATUR	INW0612_01	CLIFTY CREEK, MIDDLE FORK	E. COLI
WHITE RIVER, EAST FORK	51202060102	DECATUR	INW0612_51		E. COLI
WHITE RIVER, EAST FORK	51202060102	RUSH	INW0613_00	CLIFTY CREEK, NORTH FORK (HEADWATER)	E. COLI
WHITE RIVER, EAST FORK	51202060103	DECATUR	INW0613_00	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060103	RUSH	INW0613_03 INW0613_T1001	CLIFTY CREEK, NORTH FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	5120206010030	DECATUR	INW0613_11001 INW0614 01	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060104	BARTHOLOMEW	INW0614_01 INW0615 02	CLIFTY CREEK CLIFTY CREEK, FALL FORK	E. COLI
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WHITE RIVER, EAST FORK	51202060105	BARTHOLOMEW	INW0615_03	CLIFTY CREEK, FALL FORK	
WHITE RIVER, EAST FORK WHITE RIVER, EAST FORK	51202060105 51202060105	DECATUR DECATUR	INW0615_T1002 INW0615_T1003	CLIFTY CREEK, FALL FORK - UNNAMED TRIBUTARY	E. COLI
			_	CLIFTY CREEK, FALL FORK - UNNAMED TRIBUTARY	
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615_T1004	CLIFTY CREEK, FALL FORK - UNNAMED TRIBUTARY	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615 T1005	CLIFTY CREEK, MIDDLE FORK	E. COLI
WHITE RIVER, EAST FORK	51202060105	BARTHOLOMEW	INW0615 T1006	CLIFTY CREEK. MIDDLE FORK	E. COLI
WHITE RIVER, EAST FORK	51202060105	DECATUR	INW0615 T1006A	CLIFTY CREEK, MIDDLE FORK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060107	BARTHOLOMEW	INW0617 01	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060107	BARTHOLOMEW	INW061D 01	DUCK CREEK (DOWNSTREAM OF SHAEFER LAKE)	E. COLI
WHITE RIVER, EAST FORK	5120206010130	BARTHOLOMEW	INW061E_00	CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	5120206010150	BARTHOLOMEW	INW061F_00	SLOAN BRANCH CLIFTY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625 01	WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202060205	BARTHOLOMEW	INW0625_01	WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060301	DECATUR	INW0623_01	SAND CREEK	E. COLI
	51202060301	DECATUR	INW0631_01	MUDDY FORK SAND CREEK	E. COLI
WHITE RIVER, EAST FORK			_		
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_01	MUDDY FORK SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_02	MUDDY FORK SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_02	MUDDY FORK SAND CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_02	MUDDY FORK SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_T1004	MUDDY FORK SAND CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060302	DECATUR	INW0632_T1004	MUDDY FORK SAND CREEK - UNNAMED TRIBUTARY	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060303	DECATUR	INW0633_02	COBBS FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	5120206030030	DECATUR	INW0633_T1006	MUDDY FORK (DOWNSTREAM OF GREENSBURG CITY PARK LAKE)	E. COLI
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_01	SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_01	SAND CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_01	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	5120206030040	DECATUR	INW0634_T1004	SAND CREEK-GAYNORSVILLE	E. COLI
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_T1006	SAND CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202060304	DECATUR	INW0634_T1007	LOST FORK	E. COLI
WHITE RIVER, EAST FORK	51202060305	DECATUR	INW0635_01	SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060305	DECATUR	INW0635_01	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060306	DECATUR	INW0636_02	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060308	DECATUR	INW0638_01	WYALOOSING CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060309	JENNINGS	INW0639 01	SAND CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060310	BARTHOLOMEW	INW063A 02	SAND CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060401	BARTHOLOMEW	INW0641 01	WHITE CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060401	BARTHOLOMEW	INW0641 02	WHITE CREEK, EAST FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060401	BARTHOLOMEW	INW0641 T1002	WHITE CREEK, EAST FORK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060404	JACKSON	INW0644 02	WHITE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060404	JACKSON	INW0644 02	WHITE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202060405	JACKSON	INW0645 T1003	SPRAY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202060501	JACKSON	INW0651 01	WHITE RIVER, EAST FORK	E. COLI
WHITE RIVER, EAST FORK	51202060501	JACKSON	INW0651_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060502	JACKSON	INW0652_01	WHITE RIVER, EAST FORK	E. COLI
WHITE RIVER, EAST FORK	51202060502	JACKSON	INW0652 01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060502	JACKSON	INW0653_01	WHITE RIVER, EAST FORK	E. COLI
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0653_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060503	JACKSON	INW0657 00	WHITE CREEK	E. COLI
WHITE RIVER, EAST FORK	5120206050070	JACKSON	INW0657_00	UNNAMED TRIBUTARY	CHLORIDE
WHITE RIVER, EAST FORK	5120206050070	JACKSON	INW0657_11024	WHITE CREEK-UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	5120206050070	JACKSON	INW0657_11024 INW0657_T1024	WHITE CREEK-UNNAMED TRIBUTARY WHITE CREEK-UNNAMED TRIBUTARY	E. COLI
	5120206050070		_		E. COLI
WHITE RIVER, EAST FORK		JACKSON	INW0661_01	WHITE RIVER, EAST FORK	
WHITE RIVER, EAST FORK	51202060601	JACKSON	INW0661_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060602	JACKSON	INW0662_01	WHITE RIVER, EAST FORK	E. COLI
WHITE RIVER, EAST FORK	51202060602	JACKSON	INW0662_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202060603	JACKSON	INW0663_01	WHITE RIVER, EAST FORK	PCBS (FISH TISSUE)

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	5120206030030	DECATUR	INW06P1030 00	GREENSBURG RESERVOIR	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070101	RIPLEY	INW0711 01	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070101	RIPLEY	INW0711_02	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070101	RIPLEY	INW0711_02	BIG CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070102	JEFFERSON	INW0712_11662	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070102	RIPLEY	INW0712_01 INW0712_T1001	BIG CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070102	JEFFERSON	INW0712_T1001	BIG CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070102	JEFFERSON	INW0712_11002 INW0712_T1003	MARBLE CREEK	IMPAIRED BIOTIC COMMUNITIES
	51202070102	JEFFERSON	INW0712_11003	MIDDLE FORK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070103		INW0713_01 INW0713_01		
WHITE RIVER, EAST FORK		JEFFERSON	_	MIDDLE FORK CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_T1002	MIDDLE FORK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_T1002	MIDDLE FORK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_T1003	TURKEY BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202070103	JEFFERSON	INW0713_T1003	TURKEY BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070104	JEFFERSON	INW0714_01	BIG CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070105	JEFFERSON	INW0715_02	BIG CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070105	JEFFERSON	INW0715_T1002	HARBERTS CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_01	GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_01	GRAHAM CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070201	RIPLEY	INW0721_T1001	GRAHAM CREEK, NORTH FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070202	RIPLEY	INW0722_01	LITTLE GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070202	RIPLEY	INW0722_01	LITTLE GRAHAM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070202	RIPLEY	INW0722_01	LITTLE GRAHAM CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070202	RIPLEY	INW0722 01	LITTLE GRAHAM CREEK	PH
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722 02	LITTLE GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722 02	LITTLE GRAHAM CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722 02	LITTLE GRAHAM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722 02	LITTLE GRAHAM CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070202	JENNINGS	INW0722 02	LITTLE GRAHAM CREEK	PH
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723 01	GRAHAM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	RIPLEY	INW0723 T1001	HUNGRY HOLLOW	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070203	JENNINGS	INW0723_T1002	RUSH BRANCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070204	JENNINGS	INW0724 02	GRAHAM CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731 01	OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_01	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_01	OTTER CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_01	OTTER CREEK	PH
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_01 INW0731 T1001	LONG BRANCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1001 INW0731_T1001	LONG BRANCH	IMPAIRED BIOTIC COMMUNITIES
	51202070301	RIPLEY	INW0731_T1001 INW0731_T1001	LONG BRANCH	NUTRIENTS
WHITE RIVER, EAST FORK			_		
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1001	LONG BRANCH	PH DISSOLVED OVACEN
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1002	LITTLE OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1002	LITTLE OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070301	RIPLEY	INW0731_T1002	LITTLE OTTER CREEK	PH
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_01	OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_01	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070302	JENNINGS	INW0732_02	OTTER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070302	JENNINGS	INW0732_02	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_T1001	FALLING TIMBER BRANCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070302	RIPLEY	INW0732_T1001	FALLING TIMBER BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070303	JENNINGS	INW0733_01	OTTER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070303	JENNINGS	INW0733_T1005	CROOKED CREEK	IMPAIRED BIOTIC COMMUNITIES

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202070303	JENNINGS	INW0733 T1006	CROOKED CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070303	JENNINGS	INW0733 T1007	GOOSE RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070401	DECATUR	INW0741 01	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070401	DECATUR	INW0741_01	VERNON FORK MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070401	DECATUR	INW0741 01	VERNON FORK MUSCATATUCK RIVER	NUTRIENTS
WHITE RIVER, EAST FORK	51202070401	DECATUR	INW0741_01	VERNON FORK MUSCATATUCK RIVER	PH
WHITE RIVER, EAST FORK	51202070401	DECATUR	INW0741_01	VERNON FORK MUSCATATUCK RIVER	NUTRIENTS
WHITE RIVER, EAST FORK	51202070401	DECATUR	INW0741_02	VERNON FORK MUSCATATUCK RIVER	PH
WHITE RIVER, EAST FORK	51202070401	JENNINGS	_	BRUSH CREEK	NUTRIENTS
WHITE RIVER, EAST FORK	51202070403	JENNINGS	INW0744_01	VERNON FORK MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_01	VERNON FORK MUSCATATUCK RIVER	NUTRIENTS
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_01	LONG BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070404	JENNINGS	INW0744_11002	LONG BRANCH	NUTRIENTS
WHITE RIVER, EAST FORK	51202070404	SCOTT	INW0744_11002	STUCKER FORK	AMMONIA
WHITE RIVER, EAST FORK	51202070505	SCOTT	INW0755_02	STUCKER FORK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070505	SCOTT	_	STUCKER FORK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070601	JEFFERSON	INW0761_01	LITTLE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070603	JEFFERSON	_	BIG CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070603	JEFFERSON	INW0763_T1001	WALTON CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070605	JEFFERSON		MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070605	SCOTT	INW0765_02	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070606	JACKSON	INW0766_01	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070606	SCOTT	_	MUSCATATUCK RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202070606	JACKSON		DENS FORD DITCH	E. COLI
WHITE RIVER, EAST FORK	51202070701	JENNINGS	INW0771_01	VERNON FORK MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070701	JENNINGS	INW0771_01	VERNON FORK MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_01	SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_01A	SIXMILE CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070702	JENNINGS	INW0772_01A	SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070702	JENNINGS		SIXMILE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070703	JENNINGS		STORM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070703	JACKSON	INW0773_02	STORM CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070703	JACKSON	INW0773_02	STORM CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070703	JENNINGS		STORM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070703	JENNINGS	INW0773_T1002	STORM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070703	JACKSON	INW0773_T1004	STORM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070703	JACKSON	INW0773_T1004	STORM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070703	JENNINGS	INW0773_T1004A	STORM CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070703	JENNINGS		STORM CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070704	JENNINGS	INW0774_01	MUTTON CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_02	MUTTON CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_02	MUTTON CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_03	MUTTON CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_03	MUTTON CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_T1003	MUTTON CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_T1003	MUTTON CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070704	JACKSON		SANDY BRANCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070704	JACKSON	INW0774_T1006	LUTHER MCDONALD DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_01	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_01	VERNON FORK MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1001	POLLY BRANCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1001	POLLY BRANCH	TOTAL MERCURY (FISH TISSUE)
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BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1003	TEA CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1003	TEA CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070705	JENNINGS	INW0775_T1003	TEA CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070706	JACKSON	INW0776_01	VERNON FORK MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070802	WASHINGTON	INW0782_01	ELK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_01	HONEY RUN	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_01	HONEY RUN	E. COLI
WHITE RIVER, EAST FORK	51202070803	SCOTT	INW0783_01	HONEY RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_04	THOMAS DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_04	THOMAS DITCH	E. COLI
WHITE RIVER, EAST FORK	51202070803	WASHINGTON	INW0783_04	THOMAS DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_01	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_01	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_02	SMART DITCH	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_02	SMART DITCH	E. COLI
WHITE RIVER, EAST FORK	51202070902	JACKSON	INW0792_02	SMART DITCH	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_03	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_03	MUSCATATUCK RIVER	E. COLI
WHITE RIVER, EAST FORK	51202070902	WASHINGTON	INW0792_03	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_01	DELANEY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_02	DELANEY CREEK	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1001	WINSLOW HOLLOW	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1002	SPURGEON HOLLOW	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1003	CLAY HILL HOLLOW	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1004	CLAY HILL HOLLOW	E. COLI
WHITE RIVER, EAST FORK	51202070904	WASHINGTON	INW0794_T1008	DUNCAN BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_01	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_01	MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_01	MUSCATATUCK RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	JACKSON	INW0795_01	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_02	MUSCATATUCK RIVER	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_02	MUSCATATUCK RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_02	MUSCATATUCK RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202070905	WASHINGTON	INW0795_02	MUSCATATUCK RIVER	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	5120207030050	SCOTT	INW07P1040_00	HARDY LAKE	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080101	WASHINGTON	INW0811_02	RUSH CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080101	WASHINGTON	INW0811_02	RUSH CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080102	WASHINGTON	INW0812_01	BUFFALO CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080102	WASHINGTON	INW0812_T1002	BUFFALO CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080103	WASHINGTON	INW0813_02	TWIN CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080104	JACKSON	INW0814_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0821_T1004	CRAWFORD CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080202	LAWRENCE	INW0822_01	GUTHRIE CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080202	JACKSON	INW0822_T1001	CLEAR SPRING CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080202	JACKSON	INW0822_T1002	DRY CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0823_01	GUTHRIE CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0823_01	GUTHRIE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0823_02	GUTHRIE CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080203	LAWRENCE	INW0823_T1003A	CRAWFORD CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080302	WASHINGTON	INW0832_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080302	LAWRENCE	INW0832_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080302	WASHINGTON	INW0832_T1002	CLIFTY CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202080304	LAWRENCE	INW0834 01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080304	LAWRENCE	INW0834 02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842 01	LITTLE SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080402	JACKSON	INW0842_02	LITTLE SALT CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080404	BROWN	_		DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080404	BROWN	INW0844_01	SOUTH FORK SALT CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080701	BROWN	INW0844_01	CROOKED CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0871_11004A		PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080801	MONROE	INW0881_03		PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0882_01		DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_01	CLEAR CREEK	E. COLI
			_		
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_01	CLEAR CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_02		E. COLI
WHITE RIVER, EAST FORK	51202080803	MONROE	INW0883_02		PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080804	LAWRENCE	INW0884_T1002	HENDERSON CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080806	MONROE			TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_02	SALT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_02	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_03	SALT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_03	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_04		PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_04	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1004	WOLF CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1007	PLEASANT RUN	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202080806	LAWRENCE	INW0886_T1007	PLEASANT RUN	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_01	SALT CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080807	LAWRENCE	INW0887_01	SALT CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080902	LAWRENCE	INW0892_01	INDIAN CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080902	LAWRENCE	INW0892_T1002	MITCHELL BRANCH	E. COLI
WHITE RIVER, EAST FORK	51202080903	LAWRENCE	INW0893_T1004	SPRING CREEK	E. COLI
WHITE RIVER, EAST FORK	51202080906	MARTIN	INW0896_01	INDIAN CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080906	MARTIN	INW0896_02	INDIAN CREEK	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202080906	MARTIN	INW0896_02	INDIAN CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1 01	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081001	LAWRENCE	INW08A1 02	SOUTH FORK LEATHERWOOD CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081002	LAWRENCE	INW08A2 01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3 01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	INW08A3 T1001	LEATHERWOOD CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	_	LEATHERWOOD CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	_		DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081003	LAWRENCE	_	SPIDER CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5 01	EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081005	LAWRENCE	INW08A5 01		PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081006	MARTIN	INW08A6 01		IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081006	LAWRENCE	INW08A6_01		PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081000	MARTIN		BOGGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081103	MARTIN		BOGGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081103	MARTIN		BOGGS CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081205	ORANGE	INW0865_05	LOST RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081205	ORANGE	INW08C5_01	LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081303	ORANGE	INW08D3_01	LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081304	ORANGE	INW08D4_01	FRENCH LICK CREEK	E. COLI

BASIN	HYDROLOGIC UNIT CODE	COUNTY	ASSESSMENT UNIT ID	ASSESSMENT UNIT NAME	CAUSE OF IMPAIRMENT
WHITE RIVER, EAST FORK	51202081304	ORANGE	INW08D4_T1010	FRENCH LICK CREEK - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081304	ORANGE	INW08D4_T1010	FRENCH LICK CREEK - UNNAMED TRIBUTARY	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_01	LOST RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_01	LOST RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_02	LOST RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081305	ORANGE	INW08D5_03	LOST RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081307	MARTIN	INW08D7_01	LOST RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_01	LOST RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_01	LOST RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_T1003	LOST RIVER - UNNAMED TRIBUTARY (HARNER HOLLOW)	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081308	MARTIN	INW08D8_T1003	LOST RIVER - UNNAMED TRIBUTARY (HARNER HOLLOW)	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081402	LAWRENCE	INW08E2_01	BEAVER CREEK	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081403	MARTIN	INW08E3_01	BEAVER CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081403	MARTIN	INW08E3_T1001	BEAVER CREEK - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081404	MARTIN	INW08E4_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081404	MARTIN	INW08E4_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081404	MARTIN	INW08E4_T1001	INDIAN CREEK	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_01	EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081406	MARTIN	INW08E6_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081407	MARTIN	INW08E7_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081502	DUBOIS	INW08F2_01	LOWER EAST FORK WHITE RIVER	E. COLI
WHITE RIVER, EAST FORK	51202081502	MARTIN	INW08F2_01	LOWER EAST FORK WHITE RIVER	IMPAIRED BIOTIC COMMUNITIES
WHITE RIVER, EAST FORK	51202081502	MARTIN	INW08F2_01	LOWER EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081504	DUBOIS	INW08F4_02	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1001	SUGAR CREEK	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1001	SUGAR CREEK	E. COLI
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1002	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	DISSOLVED OXYGEN
WHITE RIVER, EAST FORK	51202081504	DAVIESS	INW08F4_T1002	EAST FORK WHITE RIVER - UNNAMED TRIBUTARY	E. COLI
WHITE RIVER, EAST FORK	51202081506	DUBOIS	INW08F6_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081508	PIKE	INW08F8_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	51202081509	PIKE	INW08F9_01	EAST FORK WHITE RIVER	PCBS (FISH TISSUE)
WHITE RIVER, EAST FORK	5120208160060	ORANGE	INW08G6_02	LICK CREEK	E. COLI
WHITE RIVER, EAST FORK	5120208170060	MONROE	INW08P1024_00	MONROE RESERVOIR (LOWER)	ALGAE
WHITE RIVER, EAST FORK	5120208170060	MONROE	INW08P1024_00	MONROE RESERVOIR (LOWER)	TASTE AND ODOR
WHITE RIVER, EAST FORK	5120208010050	WASHINGTON	INW08P1051_00	JOHN HAYS LAKE	ALGAE
WHITE RIVER, EAST FORK	5120208010050	WASHINGTON	INW08P1051 00	JOHN HAYS LAKE	TASTE AND ODOR
WHITE RIVER, EAST FORK	5120208090010	MONROE	INW08P1111_00	WEIMER LAKE	TOTAL MERCURY (FISH TISSUE)
WHITE RIVER, EAST FORK	5120208080040	MONROE	INW08P1140_00	MONROE RESERVOIR (UPPER)	ALGAE
WHITE RIVER, EAST FORK	5120208080040	MONROE	INW08P1140_00	MONROE RESERVOIR (UPPER)	TASTE AND ODOR
WHITE RIVER, EAST FORK	5120208080040	MONROE	INW08P1140_00	MONROE RESERVOIR (UPPER)	TOTAL MERCURY (FISH TISSUE)
GREAT LAKES	40400010603	LAKE	NRC_LM	Lake Mary	PCBS (FISH TISSUE)
GREAT LAKES	71200030406	LAKE	NRC_PSNP	IDNR Pine Station North Pond	PCBS (FISH TISSUE)
GREAT LAKES	71200030406	LAKE	NRC_PSSP	IDNR Pine Station South Pond	PCBS (FISH TISSUE)